MIT-AFRICA PROGRAM

ANNUAL REPORT 2024 • 2025











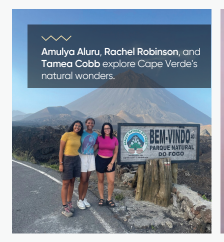
















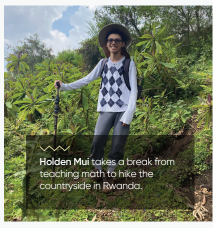


















Sustaining partners

A special thank you to the organizations and program partners that make our work possible.





















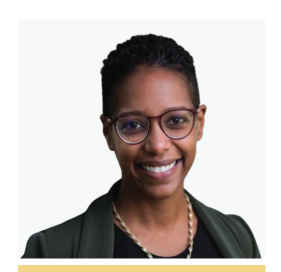


Table of contents

| Year In Review | ~~~ | 04 |
|--|------------|----|
| Year In Numbers | | 05 |
| Global Teaching Labs (GTL) | | 07 |
| Internship Spotlight | | 08 |
| Global Classroom | | 13 |
| MIT-Africa Seed Funds | | 14 |
| Strategic Initiatives & Special Projects | | 15 |
| Events Spotlight | | 17 |
| Acknowledgements | | 18 |
| Appendix | | 20 |



Year in review



Prof. Mai Hassan

MIT-Africa Faculty Director

The past academic year has been one of both challenge and opportunity.

As American universities and US-Africa relations faced headwinds this vear, the MIT-Africa Program affirmed its commitment to serve as a nexus of research. education, and engagement innovation between MIT and collaborators in African countries. Our continues to demonstrate the power of partnerships advancing knowledge, innovation. and entrepreneurship. Overall, placed 86 students into a range of internship, teaching, learning programs across countries, and funded 6 research collaborations.

This year also inaugurated several exciting new initiatives. We launched a Global Teaching Labs program in Cape Verde, supported the launch of Swahili language instruction at MIT, and placed students into internships with several exciting new program partners - organizations like Octavia Carbon and SOLA. In addition, we launched a new partnership with Angola, opening the door to a deep and sustained collaboration that will create opportunities for MIT students and faculty to contribute to and learn from Angola's innovation landscape.

Equally important to our mission is bringing Africa to MIT. This year we co-hosted with the Center for International Studies a **Starr Forum** on the war in Sudan, which brought together experts to discuss the ongoing conflict, and its implications regionally and globally.

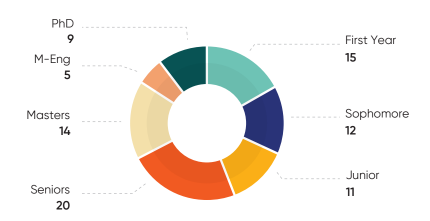
Looking ahead to this coming year, our commitment is to strengthen and expand these connections – ensuring that MIT remains a place where students, faculty, and African partners come together to tackle existing challenges, and build the future.

Finally, we want to express our sincere gratitude to our committed alumni and generous donors. Your tireless efforts in building connections and financial support to realize those connections are the foundation that makes all of MIT-Africa's work possible. With your continued partnership, we hope to not only sustain our current momentum but also to expand our programs and collaborations.

Year in numbers

Global Classroom

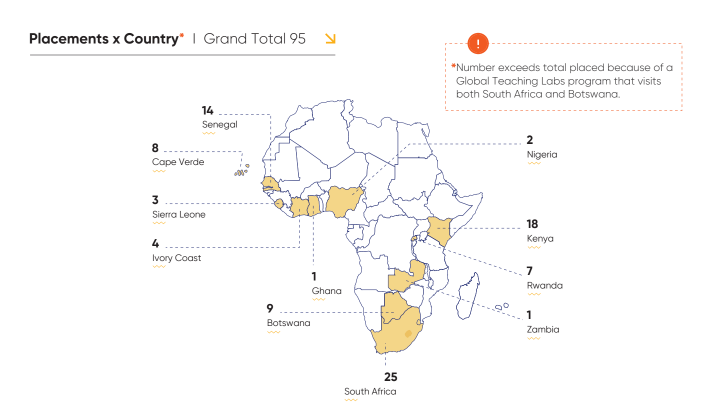
Placements x Level | Grand Total 86

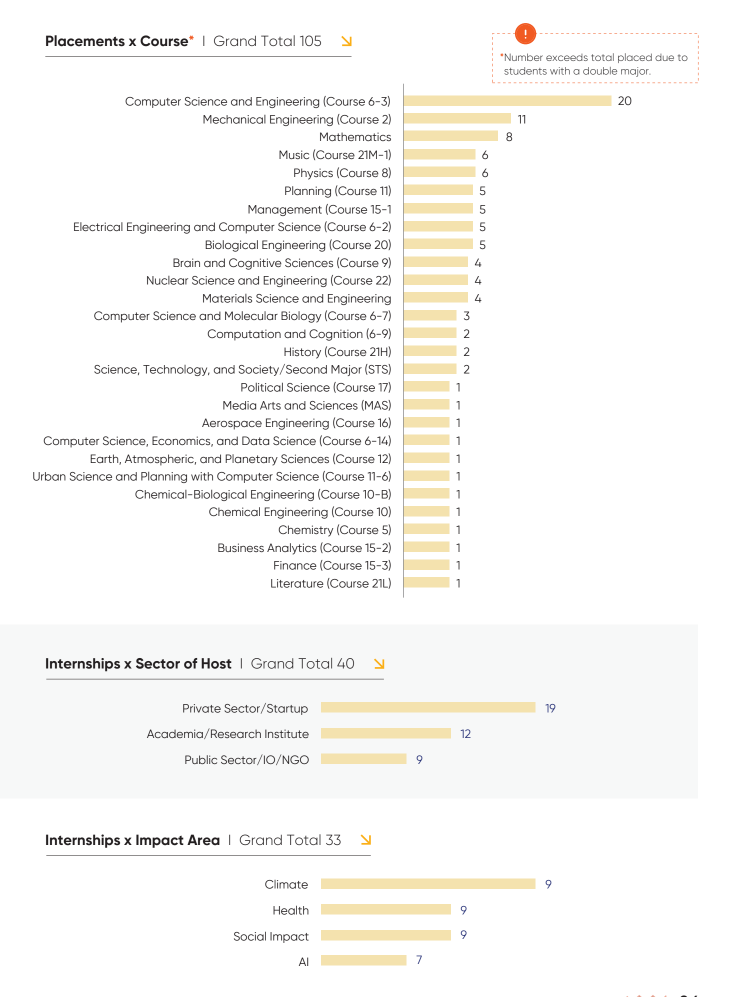


Placements x Program Type | Grand Total 86 \(\sqrt{2} \) 23 \(23 \) 40

Global Teaching Labs

Internships





Global Teaching Labs (GTL)



The GTL program recruits top MIT to actively students seeking in Institute's participate the experiential approach to learning. GTL challenges students to learn by teaching-synthesizing presenting knowledge, working in diverse teams, and communicating with peers from different cultural backgrounds.





| Location | Topic | Host | No. Approx. of MIT No. Partner Students Students |
|--|---|---|--|
| Cape Verde Praia | Problem Solving with App Inventor | TechPark CV | 5 30 |
| Ghana Accra | Competition Mathematics | MISE Foundation | 2 15 |
| Ivory Coast Abidjan | Competition Mathematics | Société Mathématiqu de Côte d'Ivoire | e 4 15 |
| Rwanda Kigali | CompetitionMathematics | Rwanda Math Olympiad | 3 15 |
| South Africa & Botswana: Johannesburg & Gaborone | Technical Topics in Quantum Mechanics | ISASA | 9 120 |

Internship Spotlight





Rita BraunBS in Earth, Atmosphere, and Planetary Sciences **Class of 2027**

Internetd with the Earth Sciences department at the University of Cabo Verde

For my research, I worked with/consulted a professor at the University of Cabo Verde. I assisted a MIT team with field work for one week, attended a two-week conference, and led my own geological research project. With the MIT team, I led procedure development for our instrumentation, and I led in-field rock-hardness measurements. For my research project, I led field trips to take rock-hardness measurements, analyzed my results, and produced a report and presentable poster to share my findings."



Rachel Mohammed
BS in Mechanical Engineering
Class of 2027

Interned with Octavia Carbon

(Nairobi, Kenya)

Octavia Carbon is the first Direct Air Carbon Capture (DAC) company in the Global South. Located in Nairobi, Kenya, Octavia makes use of Kenya's majority renewable power grid and the geological properties of Kenya's Great Rift Valley as promising factors that will reduce the cost of each carbon credit they produce. They design, test, and deploy DAC reactors in house and at their pilot plant in Kikopey, Kenya. During my time at Octavia, I worked on structural and dynamic design of their upcoming third generation reactor. As part of the mechanical design team, I worked from concept generation to calculation corroboration, then into modeling and simulations. Overall, I got to help generate the new reactor idea, specifically optimizing for factors that were underperforming in the recently deployed sophomore machine."







Kiran Mak

Double-majored in Materials Science and Engineering and Physics, **Class of 2025**

Internetd with Response Innovation Lab

(Nairobi, Kenya)

I worked with the Somali Response Innovation Lab (SomRIL), a non-profit organization that supports entrepreneurship and innovative humanitarian solutions in Somalia. I worked on several projects while there, the primary ones: preparing training materials for a workshop on Innovation Friendly Procurement, a novel procurement process, prepared 1-pagers for the demo day for 5 start ups they had been supporting through an accelerator program, preparing a guide/leading a training on how Al can be leveraged within the humanitarian sector, and drafting capacity statements on innovation and localization within the East Africa Region."



Witness Dhliwayo

BS in Materials Science and Engineering, **Class of 2026**

Interned with STL Semiconductor
(Nyeri, Kenya)

Semiconductor Technologies Limited (STL), based in Nyeri, Kenya, is a pioneering startup focused on advancing semiconductor processes and technologies. The company works on a wide range of activities, including material characterization, physical vapor deposition (PVD), etching, lithography, packaging, and semiconductor machine fabrication. STL is positioning itself as a key player in developing local capacity for semiconductor research and manufacturing, with projects spanning cleanroom technology, nanotechnology research, and applications such as high-efficiency solar panels, RFID systems, and optical devices."







Varsha Sandadi

MEng in Computer Science and Brain/Cognitive Science, Class of 2024

Interned with Yemaachi Biotechnology (Accra, Ghana)

Yemaachi is a biotech startup working on developing therapeutic treatments and diagnostic tools for the African continent. Many studies have not focused on the African genome. I have been interning with the Bioinformatics team, where I am helping develop a pipeline for a prediction model for pathogenic mutations. The goal is to use this prototype on a pan-African genomic dataset. I set up visualizations and PCAs for single-site genomic data as well as put together a prototype of a ML model using a tree-based model."





Gracie GollBS in Aerospace Engineering Class of 2026

Interned with United
Nations Development
Programme (UNDP)

(Freetown, Sierra Leone)



My host organization was the United Nations Development Programme – Sierra Leone, an international organization aimed at supporting governments, civil society, and the private sector to support national priorities for sustainable development. I worked in the Accelerator Lab, a department within the UNDP aimed at locating, supporting, and training local innovators and entrepreneurs in the country, especially on projects related to engineering and technology. My internship project involved working with staff at the local university Fourah Bay College on developing and testing a kiln prototype for producing biochar, a carbon material with absorbent properties which boost soil health and carbon capturing for local farmers and the larger agriculture sector. This project tackles waste management at the same time by using organic waste such as coconut shells, corn cobs, rice husks, etc as the source material for the pyrolysis. By transforming the waste into a valuable product for farmers, the project promotes a circular economy — a reduce, reuse, and recycle way of living."







Olivia Honeycutt

Double-majoring in Computational Neuroscience and Linguistics, **Class of 2026**

Interned with the Legal
Resources Centre
(Cape Town, South Africa)

The Legal Resource Centre is a human rights organization that provides free legal services for walk-in clients, promotes and supports policy movements across the country and continent, and brings cases to the Constitutional Court to motivate political change. I did legal research to contribute to their activism campaigns and court cases. My most notable contributions were drafting an amicus curiae (an expert opinion submitted to courts) for an abortion case in Brazil and helping with draft regulations for the Right2Read Campaign."



Jaden McKee

BS in Mechanical Engineering Class of 2028

Interned with Evolve Battery and Grid (Cape Town,

South Africa)



My host organization, Evolve Battery and Grid Solutions, is an energy startup working to create a virtual power plant for South Africa. The electricity grid in South Africa is not very good and often has load shedding, so many people have their own solar farms that aren't connected to the grid. During peak hours of the day, there is excess electricity produced by these solar farms that gets wasted to curtailment. Evolve's goal is to track this energy curtailment and create a way to sell it to the grid. My intern project was to work on ways to display the data we collect from our meters in a dashboard, as well as build a business model for the company to estimate how we can expect our growth to look."







Ariel SkolnickBS in Mechanical Engineering Class of 2028

Interned with with Impulse
Biomedical

(Cape Town, South Africa)

Impulse is a biomedical start up organization that is based in Cape Town, South Africa. Impulse's goal is to develop better and more accessible medical devices for individuals throughout Africa and around the world. They are currently working on two devices, EasySqueezy and ZibiPen, which are modified versions of an inhaler and an epipen. I have been working with the engineering team to design, 3D print, and test various parts of the ZibiPen device. More specifically, I have upgraded designs for snap joint mechanics using solidworks, given reports on counts and measurements for different products, and created a rotating mechanism for a drop test rig."

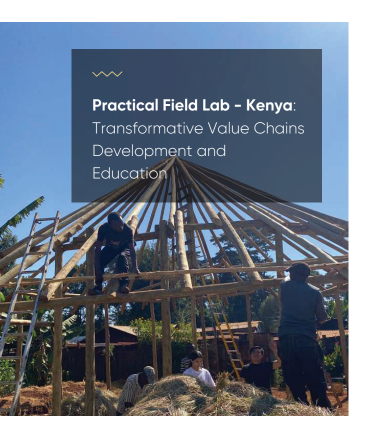






Global Classroom

MISTI Global Classrooms are **short-term (usually 2-to-3-week) opportunities** to learn abroad alongside MIT faculty. Some Global Classrooms focus on grand challenges such as climate, sustainability and health, while others explore culture and society. In all cases, the Global Classroom location is critical to the learning experience. MIT-Africa offered two during IAP 2025:



Led by Prof. Chakanetsa Mavhunga, 9 MIT students participated in this field class in Nyeri, Kenya. Students embedded with diverse teams of academic and non-academic instructors in partnership with Dedan Kimathi University of Technology (DeKUT), where they were guided through problem solving to building design, approaches hydrology, agro-forestry, aquaculture, and other practical topics. Learn more about the Practical Field Lab here.



Led by **Prof. Patricia Tang** and MIT Senegalese Ensemble Band Leader Lamine Touré, 16 members of the ensemble joined Touré and Tang on a two-week study tour in Senegal, the birthplace of the music that inspires Rambax. In addition to the students performina. drumming classes and dance workshops taught by expert Senegalese drummers, and they experienced sabar drumming within its traditional and cultural context in Dakar and Kaolack. Read MIT Technology Review's feature on MIT Rambax.

MIT-Africa Seed Funds in Partnership with Global MIT

Sierra Leone

Modular crutches for Sierra Leone PWDs



Hugh Herr Media Arts and Sciences (MAS)



Ismaila KebbieMinistry of Health
of Sierra Leone

Nigeria

SIMULab: An **Al-powered science laboratory** for inclusive STEM education across Africa



Paul Liang Media Arts and Sciences (MAS)



Khadijat Tope Ladoja University of Ibadan, Nigeria

Ghana

From pilot to network: developing Ashesi Solar Monitoring Network (ASMONET) across Ghana



Wesley Harris Aeronautics and Astronautics



Heather Beem Ashesi University, Ghana

South Africa

Machine learning for conservation



Sara Beery Electrical Engineering and Computer Science



Emmanuel Dufoura African Institute for Mathematical Sciences, South Africa

Ghana

Transformation of **invasive aquatic weeds to industrial fuels** in the Lower Volta River



Amy Smith Mechanical Engineering



Kenneth Donkor, Kwame Nkrumah University of Science and Technology, Ghana

South Africa

Predicting radiation damage to dual-use scientific/industrial cyclotrons

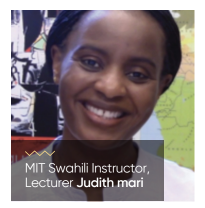


Michael Short Nuclear Science and Engineering



Iyabo UsmanUniversity of the
Witwatersrand,
South Africa





Swahili Studies Initiative

In collaboration with the MIT-Africa Program, MIT Global Languages launched the MIT Swahili Studies Initiative, which includes the offering of an introductory Swahili course every January. Global Languages hosted a kickoff event with **Prof. John Mugane**, Director of Harvard's African Languages program and Professor of the Practice of African Languages and Cultures, **here**.



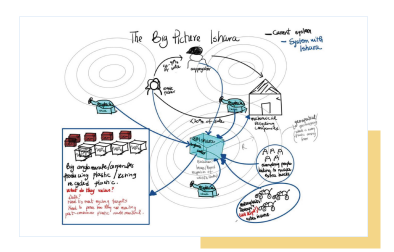


African Graduate Association (AGA)

The MIT-Africa Program supported PhD students Jonas Sogbaji and Abimbola Oluwade in establishing the **AGA**, a campus organization that aims to foster a strong, supportive community for MIT African graduate students, scholars, and postdocs by catering to their unique needs and enhancing their overall welfare. It strives to leverage the research expertise of MIT African graduate and post-graduate researchers while connecting them with innovative initiatives in order to be at the forefront of African development.







Launched in the 2023–24 academic year, the student-led initiative MIT African Students Association (ASA) Impact Fund, and supported by an alumni advisory board and MIT-Africa, empowers students to design and lead projects that drive social and economic impact across African communities. Read more about the ASA Impact Fund here.

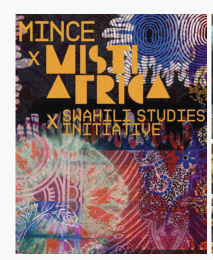
| Name | Project Title | Host | Project Category |
|------------------------|--|----------------|------------------|
| Joseph Abayo | PickUp: Digitalizing Rwanda's Public Transportation for Efficiency and Accessibility | Transportation | Startup |
| Careen Mwenisongole | Rafiki Global Scholars: Bridging the Educational Gap in Tanzania | Education | Nonprofit |
| Akorfa Dagadu | Ishara: Connecting the Plastic Recycling Value Chain in Ghana | Sustainability | Startup |
| Emmanuela Ilok | Program for Excellence in African Research - PEAR (Nigeria | Education | Academia |



Events Spotlight

MINCE x MISTI-Africa

MIT-Africa, the Swahili Studies Initiative, and MINCE (a student-led culinary group) collaborated in April 2025 for a **Swahili food night**. The menu featured several of East Africa's most popular dishes - sukumi wiki, kachumbari, pilau, chapati, and ugali na mchuzi wa mnazi - all prepared deliciously.







Check out the recap of the event on **MINCE's Instagram page**.

Special Recognition

In June 2025, MIT-Africa Program Managing Director Ari Jacobovits was recognized with an MIT Excellence Award in Innovation Solutions. He was recognized for his exceptional work in shaping the MIT-Africa Program into a nexus of campus research and entrepreneurship.



Under his leadership, the program expanded to include funding for academic research, business ventures, and visiting scholars.

Starr Forum: Sudan in Crisis



Guest speakers included Cameron Hudson (right), senior fellow at CSIS's Africa Program; Kholood Khair (second from right), founder and director of Confluence Advisory; and Ahmed Kodouda (second from left), global policy, advocacy, and communications consultant.

In April 2025, the Center for International Studies brought together three experts to discuss the civil war in Sudan, moderated by Mai Hassan (left), MIT-Africa Faculty Director. View the recording of the event here.



Acknowledgements

We would like to express our gratitude to the following individuals that make our work possible, either through their expert guidance, partnership, and/or financial contributions.

| Λ+ | M | I | т |
|----|-----|---|---|
| Aι | IYI | ı | |

Abimbola Oluwade

Adriana Ramirez

Becca Souza

Brenda Richard

Bruce Walker, PhD

Chakanetsa Mavhunga, PhD

Chris "Petey" Peterson

CIS Headquarters Team

Danielle Wood, PhD

Elizabeth Dupuy

Emily Taylor

Howard Heller, MD

Jennifer Butler

Jonas Sogbaji

Joost Bonsen

Karen Gardner

Lamine Touré

Megan Hinkley

Members of the African Students

Association

Michael King, PhD

MISTI Headquarters Team

Nilma Dominique, PhD

Nureen Das

Patricia Tana, PhD

Per Urlaub, PhD

Prof. Michel Goemans

Richard Lester, PhD (Vice Provost)

Richelle Nessralla

Stu Schmill

Todd Holmes

Tracie Jones-Barrett

Alumni, Collaborators, and Friends Around the World

Adjoa Poku

Ahmadou Bakayoko

Alain Defise

Amadou Sanankoua

Andries Du Plessis

Ann Gallo & Family

Anonymous

Araba Lamouse Smith, PhD

Arun Shanmuganathan

Bernard Harris, PhD

Brendan J. Swords

Darrel Swanson

Debora Vieira

Eva Edjokpaniovo

George Heming

Guillaume Amblard

Hassan Kane

Hassanein Hiridiee

Houda Ghozzi, PhD

Imen Hbiri. PhD

Ismael Mourife, PhD

Jean-Philippe Bakassa

Jeremy Naidoo

Jerry Kponyo, PhD

Joao Resende-Santos, PhD

Joel Dogoe

John N Chi, PhD

Jose Esparza

Kelly Moise

Kesia Lima

Kofi Bimpong Bota, PhD

Lebogang Montjane

Leonard Vibbi

Lynn Morris, PhD

Manon Rivet

Mejda Elheni

Michael Carmen

Michael Stack

Mini Kouame

Mshilo Sio

Natalie Wallace

Obed Korusenge

Perry Traquina & Family

Petru Harrison

Rafaella Gozzelino, PhD

Rod Macdonald

Salome Maswime, PhD

Sam Epee-Bounya & Family

Shabana Basij-Rasikh

Sibusiso Moyo, PhD

Stephane Aggrey

0:00:10:10:7:199:07

Sudesh Sivarasu, PhD

Sylvie Gregoire

Tebogo George

Tony Gathinji

Tshiamo Moiloa

Tunde Fafunwa

Uyoyo Edosio

Victor Mallet

Wilfred Chilangwa

William Spencer Gusberg

Yesmine Mansar

Yscaira Jimenez

Ziad Oueslati



Prof. Mai Hassan, PhD

Faculty Director, MIT-Africa Associate Professor of Political Science

mhass@mit.edu



Ari Jacobovits

Managing Director, MIT-Africa

□ arijaco@mit.edu

617-258-6020



Brenna Ketchum

Program Assistant, MISTI



Appendix – Complete placement data

| Name | Program Type | Course | 2nd Course | Level | Host | City | Country |
|--------------------------------|--|--|--|----------|----------------------------------|----------------------------------|------------------------------------|
| Aaliya Hussain | Internship | Planning (Course 11) | | 4 | UNDP | Freetown | Sierra Leone |
| Adria Peterkin | Global Teaching Labs | Nuclear Science and Engineering (Course 22) | | PhD | ISASA | Johannesburg & Gaborone | South Africa & Botswana |
| Aka Eze | Independent Research | Science, Technology, and Society/Second Major (STS) | | PhD | Independent Research | Lagos | Nigeria |
| Aka Kingsley Eze | Global Classroom | Science, Technology, and Society/Second Major (STS) | | PhD | STS PFL | Nyeri | Kenya |
| Alexander Huang | Internship | Mechanical Engineering (Course 2) | | 1 | Innoheza | Kigali | Rwanda |
| Ana Illanes | Global Teaching Labs | Mathematics (Course 18) | Brain and Cognitive Sciences (Course 9) | 3 | SMCI | Abidjan | Ivory Coast |
| Angel Whipple | Global Teaching Labs | Computer Science and Engineering (Course 6-3) | | 4 | TechPark CV | Praia | Cape Verde |
| Anjola Ogedengbe | Internship | Chemical-Biological Engineering (Course 10-B) | | 3 | U Stellenbosch - CRSES (Gorgens) | Stellenbosch | South Africa |
| Anushka Naiknaware Ari Pero | Global Teaching Labs Global Classroom | Electrical Science and Engineering (Course 6-1) Urban Science and Planning with Computer | Music (Course 21M-1) | 4 | ISASA Rambax | Johannesburg & Gaborone Dakar | South Africa & Botswana Senegal |
| Ariel Skolnick | Internship | Science (Course 11-6) Mechanical Engineering (Course 2) | | 1 | Impulse | Cape Town | South Africa |
| | | | | | | | |
| Autumn Geil | Global Classroom Global Teaching Labs | Mechanical Engineering (Course 2) | | M PhD | Rambax | Dakar | Senegal South Africa & Botswana |
| Ayannah Lang Baran Mensah | Global Classroom | Chemistry (Course 5) Mechanical Engineering (Course 2) | Music (Course 21M-1) | M M | ISASA Rambax | Johannesburg & Gaborone Dakar | Senegal |
| Beja Kitondo | Internship | Management (Course 15-1) | Fidale (Codise Ziri I) | M | Payaza | Lagos | Nigeria |
| Bob Zeng | Internship | Management (Course 15-1) | | M | JPU | Praia | Cape Verde |
| Brianna Ryan | Global Teaching Labs | Nuclear Science and Engineering (Course 22) | | PhD | ISASA | Johannesburg & Gaborone | South Africa & Botswana |
| Cameron Davis | Internship | Management (Course 15-1) | | М | Launch Africa | Cape Town | South Africa |
| Catherine Lowe | Global Teaching Labs | Physics (Course 8) | | 4 | ISASA | Johannesburg & Gaborone | South Africa & Botswana |
| Dana Lerum | Internship | Brain and Cognitive Sciences (Course 9) | | 2 | University of Zambia | Lusaka | Zambia |
| Edgardo Letona | Global Classroom | Political Science (Course 17) | | 4 | STS PFL | Nyeri | Kenya |
| Ella Komlanvi | Global Teaching Labs | Management (Course 15-1) | | M | SMCI | Abidjan | Ivory Coast |
| Emma Jakubicka | Internship | Biological Engineering (Course 20) | | 1 | UCT - CSB (Barth) | Cape Town | South Africa |
| Emmanuela Ilok | Independent Research | | | 1 | PEAR | Nairobi | Kenya |
| Eri-Ife Olayinka | Global Classroom | Computation and Cognition (6-9) | | 4 | Rambax | Dakar | Senegal |
| Ethan Soderbloom | Internship | Biological Engineering (Course 20) Computer Science and Engineering (Course 6-3) | | 2 | OmiFlo MISE | Nairobi | Kenya Ghana |
| Evan Chang Felicia Xiao | Global Teaching Labs Global Teaching Labs | Physics (Course 8) | History (Course 21H) | 4 | ISASA | Accra Johannesburg & Gaborone | South Africa & Botswana |
| Georine Pierre | Independent Research | Media Arts and Sciences (MAS) | riistory (Codise Ziri) | M | Mayor of Freetown | Freetown | Sierra Leone |
| Grace Peng | Global Classroom | Computer Science and Engineering (Course 6-3) | | 4 | Rambax | Dakar | Senegal |
| Gracie Goll | Internship | Aerospace Engineering (Course 16) | | 3 | UNDP | Freetown | Sierra Leone |
| Gwendolyn Wallace | Internship | History (Course 21H) | | PhD | UCT - Archeology (Lupuwana) | Cape Town | South Africa |
| Haley Sanchez | Global Teaching Labs | Computation and Cognition (6-9) | Business Analytics (Course 15-2) | 4 | TechPark CV | Praia | Cape Verde |
| Hannah Agwunobi | Global Classroom | Mechanical Engineering (Course 2) | | 3 | STS PFL | Nyeri | Kenya |
| Hector Martinez | Global Teaching Labs | Mathematics (Course 18) | Computer Science and Engineering (Course 6-3) | 4 | ISASA | Johannesburg & Gaborone | South Africa & Botswana |
| Holden Mui | Global Teaching Labs | Mathematics (Course 18) | Music (Course 21M-1) | 4 | RMO | Kigali | Rwanda |
| Isaac Kiniti | Global Classroom | Electrical Engineering and Computer Science (Course 6-2) | | 2 | STS PFL | Nyeri | Kenya |
| Ishaq Balogun | Global Classroom | Computer Science and Molecular Biology (Course 6-7) | Music (Course 21M-1) | 4 | Rambax | Dakar | Senegal |
| Issa Odeh | Internship | Computer Science and Engineering (Course 6-3) | | 1 | Data Prophet | Cape Town | South Africa |
| Jaden McKee | Internship | Mechanical Engineering (Course 2) | | 1 | Evolve Battery | Cape Town | South Africa |
| Janka Hamori | Global Teaching Labs | Mathematics (Course 18) | Computer Science and Engineering (Course 6-3) | 4 | MISE | Accra | Ghana |
| Janko Ondras | Global Teaching Labs | Mathematics (Course 18) | | PhD | RMO | Kigali | Rwanda |
| Jessica Shoemaker | Global Classroom | Music (Course 21M-1) | Computer Science and Engineering (Course 6-3) | 3 | Rambax | Dakar | Senegal |
| Joseph Desire Abayo | Independent Research | Computer Science and Engineering (Course 6-3) | 3 3 | 2 | PickUp | Kigali | Rwanda |
| Josiah Shimandle | Global Classroom | Mechanical Engineering (Course 2) | | 3 | STS PFL | Nyeri | Kenya |
| Kaelyn Dunnell | Global Classroom | Literature (Course 21L) | Nuclear Science and Engineering (Course 22) | 4 | Rambax | Dakar | Senegal |
| Kai Van Brunt | Internship | Electrical Engineering and Computer Science (Course 6-2) | 3 3 | 4 | AIMS | Cape Town | South Africa |
| Katelyn Battacharia | Internship | Chemical Engineering (Course 10) | | 1 | Octavia Carbon | Nairobi | Kenya |
| Katrina Romero | Global Classroom | Management (Course 15-1) | | 2 | STS PFL | Nyeri | Kenya |
| Kayana Coradin | Global Classroom | Mechanical Engineering (Course 2) | | 2 | STS PFL | Nyeri | Kenya |
| Kevin Santiago | Internship | Computer Science and Engineering (Course 6-3) | | 2 | Assisfy | Praia | Cape Verde |
| Kevin Santiago | Global Teaching Labs | Computer Science and Engineering (Course 6-3) | | 2 | TechPark CV | Praia | Cape Verde |
| Khadija Ghanizada | Internship | Planning (Course 11) | | М | SOLA | Kigali | Rwanda |
| Kiran Mak | Internship | Materials Science and Engineering (Course 3) | Physics (Course 8) | 4 | Response Innovation Lab | Nairobi | Kenya |
| Landon Hering | Internship | Computer Science and Engineering (Course 6-3) | M - 1 - (O 27M - 1) | 1 | Evolve Battery | Cape Town | South Africa |
| Lani Lee Laura Zhang | Global Classroom Global Teaching Labs | Mechanical Engineering (Course 2) Computer Science, Economics, and Data | Music (Course 21M-1) Mathematics (Course 18) | M 1 | Rambax RMO | Dakar Kigali | Senegal Rwanda |
| Liam Hines | Global Teaching Labs | Science (Course 6-14) Nuclear Science and Engineering (Course 22) | | PhD | ISASA | Johannesburg & Gaborone | South Africa & Botswana |
| Louise Anderfaas | Internship | Materials Science and Engineering (Course 3) | | 4 | SOLA | Kigali | Rwanda |
| Lyne-Nicole Odhiambo | Global Classroom | Physics (Course 8) | | 4 | Rambax | Dakar | Senegal |
| Madeline Leano | Global Teaching Labs | Computer Science and Engineering (Course 6-3) | | 3 | TechPark CV | Praia | Cape Verde |
| Mena Mohamed | Internship | Planning (Course 11) | | М | CPUT | Cape Town | South Africa |
| Naana Annan | Internship | Computer Science and Molecular Biology (Course 6-7) | | 1 | Yemaachi | Accra | Ghana |
| Nameer Jabara | Internship | Computer Science and Engineering (Course 6-3) | | 1 | DataProphet | Cape Town | South Africa |
| Naomi Zecharias | Internship | Biological Engineering (Course 20) | Computer Science and | 4 | UCT Global Surgery | Cape Town | South Africa |
| Natalie Huang | Global Classroom | Electrical Engineering and Computer Science (Course 6-2) | Engineering (Course 6-3) | M-Eng | Rambax | Dakar | Senegal |
| Neha Basu | Global Classroom | Materials Science and Engineering (Course 3) | | 3 | Rambax | Dakar | Senegal |
| Olivia Honeycutt | Internship | Electrical Engineering and Computer Science (Course 6-2) | | 3 | LRC | Cape Town | South Africa |
| Owen Sondag | Internship | Computer Science and Engineering (Course 6-3) | | 1 | Evolve Battery | Cape Town | South Africa |
| Rachel Mohammed | Internship | Mechanical Engineering (Course 2) | | 2 | Octavia Carbon | Nairobi | Kenya |
| Rita Braun | Internship | Earth, Atmospheric, and Planetary Sciences | | 2 | UniCV | Praia | Cape Verde |
| | | (Course 12) | | | | | |



| Course 6-2 Sandy Walter Huffman Global Classroom Mechanical Engineering (Course 2) M Rambax Dakar Senegal Shreya Gupta Internship Computer Science and Engineering (Course 6-3) M-Eng UCT Global Surgery Cape Town South Affica Tage Mehta* Internship Biological Engineering (Course 20) 1 HeroneAl Kisumu Kenya Timothy Zaklama Global Teaching Labs Physics (Course 8) Physics (Course 8) Physics (Course 8) M-Eng Rambax Dakar Tina Chen Global Classroom Computer Science and Molecular Biology Course 6-7) W-Eng Rambax Dakar Tony Odhiambo Independent Research Computer Science and Engineering (Course 6-3) 1 PEAR Nairobi Kenya Tristan Chaang Global Teaching Labs Mathematics (Course 18) Computer Science and Engineering (Course 6-3) W-Eng M-Eng Course 6-3 Tyler Barroon Internship Planning (Course 11) Planning (Course 12) Planning (Course 13) Planning (Course 13) Planning (Course 14) Planning (Course 15-3) M-Eng Planning (Course 16) Planning (Course 17-3) Planning (Course 18) Planning (Cour | Samuel Bruce | Global Teaching Labs | Electrical Engineering and Computer Science | | M-Eng | TechPark CV | Praia | Cape Verde |
|--|----------------------|----------------------|---|--------------------------|-------|--------------------|-------------------------|-------------------------|
| Shreya Gupta Internship Computer Science and Engineering (Course 6-3) | | | (Course 6-2) | | | | | |
| Tage Mehta* Internship Biological Engineering (Course 20) 1 1 HeroneAl Kisumu Kenya Timothy Zaklama Global Teaching Labs Physics (Course 8) Physic | Sandy Walter Huffman | Global Classroom | Mechanical Engineering (Course 2) | | М | Rambax | Dakar | Senegal |
| Timothy Zaklama Global Teaching Labs Physics (Course 8) Physics (Cours | Shreya Gupta | Internship | Computer Science and Engineering (Course 6-3) | | M-Eng | UCT Global Surgery | Cape Town | South Africa |
| Tina Chen Global Classroom Computer Science and Molecular Biology (Course 6-7) Tony Odhiambo Independent Research Computer Science and Engineering (Course 6-3) Tistan Chaang Global Teaching Labs Mathematics (Course 18) Tyler Barron Internship Planning (Course 11) Varsha Sandadi Internship Computer Science and Engineering (Course 6-3) Vieyiti Kouadio Global Classroom Biological Engineering (Course 20) Withress Dhilwayo Internship Materials Science and Engineering (Course 3) Vieyiti Kouadio Global Classroom Biological Engineering (Course 20) Withress Dhilwayo Internship Materials Science and Engineering (Course 3) Vieyiti Kouadio Global Classroom Biological Engineering (Course 20) Withress Dhilwayo Internship Materials Science and Engineering (Course 3) Withress Dhilwayo Global Classroom Materials Science and Engineering (Course 3) Withress Dhilwayo Renewvia Najrobi Kenya Vengao Hu Global Teaching Labs Mathematics (Course 18) Physics (Course 8) Mathematics (Course 18) | Tage Mehta* | Internship | Biological Engineering (Course 20) | | 1 | HeroneAl | Kisumu | Kenya |
| Course 6-7) Tony Odhiambo Independent Research Computer Science and Engineering (Course 6-3) Computer Science and Engineering (Course 6-3) Tiristan Choang Global Teaching Labs Mathematics (Course 18) Computer Science and Engineering (Course 6-3) Tyler Barron Internship Planning (Course 11) Engineering (Course 6-3) Varsha Sandadi Internship Computer Science and Engineering (Course 6-3) Varsha Sandadi Internship Computer Science and Engineering (Course 6-3) Vigyiti Kouadio Global Classroom Biological Engineering (Course 20) 2 STS PFL Nyeri Kenya Witness Dhilwayo Internship Materials Science and Engineering (Course 3) STL Nyeri Kenya Yongao Hu Global Teaching Labs Mathematics (Course 18) Physics (Course 8) 3 ISAS Johannesburg & Gaborone South Africa & Botswana | Timothy Zaklama | Global Teaching Labs | Physics (Course 8) | | PhD | SMCI | Abidjan | Ivory Coast |
| Tony Odhiambo Independent Research Computer Science and Engineering (Course 6-3) | Tina Chen | Global Classroom | Computer Science and Molecular Biology | | M-Eng | Rambax | Dakar | Senegal |
| Tristan Chaang Global Teaching Labs Mathematics (Course 18) Computer Science and Engineering (Course 6-3) Tyler Barron Internship Planning (Course 11) Vorsha Sandadi Internship Computer Science and Engineering (Course 6-3) Will CPUT Cape Town South Africa M-Eng Yemaachi Accra Ghana Vieyiti Kouadio Global Classroom Biological Engineering (Course 20) Witness Dhilwayo Internship Materials Science and Engineering (Course 3) Witness Dhilwayo Internship Materials Science and Engineering (Course 3) Witness Dhilwayo Internship Finance (Course 15-3) Mathematics (Course 8) Physics (Course 8) Physics (Course 8) SMCI Abidjan Vory CPUT Cape Town South Africa Accra Ghana Sinance Sinan | | | (Course 6-7) | | | | | |
| Tyler Barron Internship Planning (Course 11) | Tony Odhiambo | Independent Research | Computer Science and Engineering (Course 6-3) | | 1 | PEAR | Nairobi | Kenya |
| Tyler Barron Internship Planning (Course 11) M CPUT Cape Town South Africa Varsha Sandadi Internship Computer Science and Engineering (Course 6-3) ME-Eng Yemaachi Accra Ghana Visiyti Kouadio Global Classroom Biological Engineering (Course 20) 2 STS PFL Nyeri Kenya Witness Dhliwayo Internship Materials Science and Engineering (Course 3) 3 STL Nyeri Kenya Yongao Hu Global Teaching Labs Mathematics (Course 18) Physics (Course 8) 3 IsASA Johannesburg & Gaborone South Africa & Botswana | Tristan Chaang | Global Teaching Labs | Mathematics (Course 18) | Computer Science and | 2 | SMCI | Abidjan | Ivory Coast |
| Varsha Sandadi Internship Computer Science and Engineering (Course 6-3) M-Eng Yemaachi Accra Ghana Vieyti Kouadio Global Classroom Biological Engineering (Course 20) 2 STS PFL Nyeri Kenya Witness Dhliwayo Internship Materials Science and Engineering (Course 3) 3 STL Nyeri Kenya Yori Trachrehergr Internship Finance (Course 15-3) M Renewia Nairobi Kenya Yongao Hu Global Teaching Labs Mathematics (Course 18) Physics (Course 8) 3 ISASA Johannesburg & Gaborone South Africa & Batswana | | | | Engineering (Course 6-3) | | | | |
| Vieyiti Kouadio Global Classroom Biological Engineering (Course 20) 2 STS PFL Nyeri Kenya Witness Dhilwayo Internship Materials Science and Engineering (Course 3) 3 STL Nyeri Kenya Yari Trachreherg Internship Finance (Course 18) Physics (Course 8) 3 ISAS Johannesburg & Gaborone South Africa & Batswana Yongao Hu Global Teaching Labs Mathematics (Course 18) Physics (Course 8) 3 ISASA Johannesburg & Gaborone South Africa & Batswana | Tyler Barron | Internship | Planning (Course 11) | | М | CPUT | Cape Town | South Africa |
| Witness Dhilwayo Internship Materials Science and Engineering (Course 3) 3 STL Nyeri Kenya Yair Trachtenberg Internship Finance (Course 15-3) M Renewvia Nairobi Kenya Yongao Hu Global Teaching Labs Mathematics (Course 18) Physics (Course 8) 3 ISASA Johannesburg & Gaborone South Africa & Botswana | Varsha Sandadi | Internship | Computer Science and Engineering (Course 6-3) | | M-Eng | Yemaachi | Accra | Ghana |
| Yair Trachtenberg Internship Finance (Course 15-3) M Renewvia Nairobi Kenya Yongao Hu Global Teaching Labs Mathematics (Course 18) Physics (Course 8) 3 ISASA Johannesburg & Gaborone South Africa & Botswana | Vieyiti Kouadio | Global Classroom | Biological Engineering (Course 20) | | 2 | STS PFL | Nyeri | Kenya |
| Yongao Hu Global Teaching Labs Mathematics (Course 18) Physics (Course 8) 3 ISASA Johannesburg & Gaborone South Africa & Batswana | Witness Dhliwayo | Internship | Materials Science and Engineering (Course 3) | | 3 | STL | Nyeri | Kenya |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Yair Trachtenberg | Internship | Finance (Course 15-3) | | M | Renewvia | Nairobi | Kenya |
| Zoe Voss Lee Global Classroom Planning (Course 11) M STS PFL Nyeri Kenya | Yongao Hu | Global Teaching Labs | Mathematics (Course 18) | Physics (Course 8) | 3 | ISASA | Johannesburg & Gaborone | South Africa & Botswana |
| | Zoe Voss Lee | Global Classroom | Planning (Course 11) | | М | STS PFL | Nyeri | Kenya |



Thank you for considering a contribution

Support for our work comes in all shapes sizes, but no matter how big or how small, it's always meaningful.



There are various ways to give to the program, which are detailed here or through the QR code above.

- Hosting an MIT student intern(s) at your Africa-based company, research lab, school, or other type of organization.
- Attending **program-organized events** online or in-person.
- Connecting with students while they are in-country (ideally, when you are there too) and facilitating their integration into local life.
- Connecting with students before they depart to a country in which you are familiar to offer advice on cultural nuances, in-country activities, or in-country contacts.
- Sharing this report with anyone that may be interested in learning about our work.

Click the donate button to give

