

Intern-Me Program Report

www.labxfoundation.org

What is 'Intern-Me'?

4. To nurture young leaders

Students who win the internships sign the Lab-X 'Give Back Pledge' which requires them to solve a socio-economic problem in India. They become passionate change makers and inspire other students to pursue similar challenges

3. At world-class organizations

(\star J

Winners get 8-10 week sponsored international internships and work on cutting-edge research / technology / entrepreneurship to gain hands-on experience, form a network of world-class mentors and become confident problem solvers

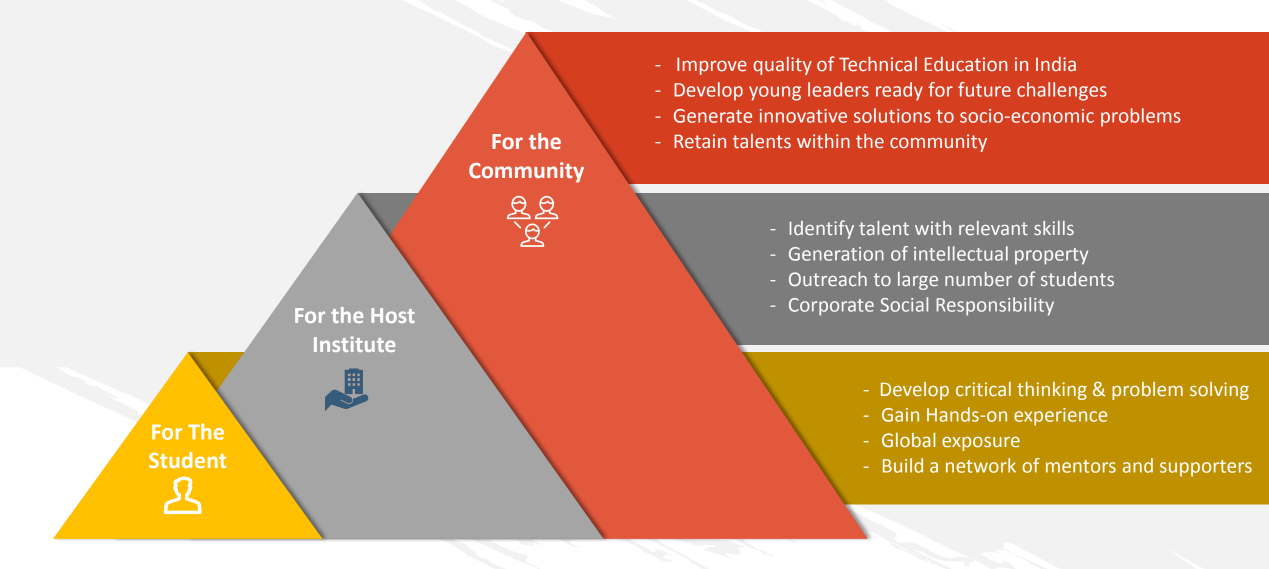
2. Won through competition

Lab-X conducts a competition for students with limited resources that involves intense problem solving based on internship requirements. Competition tests students at multiple levels to identify the brightest students with relevant skills

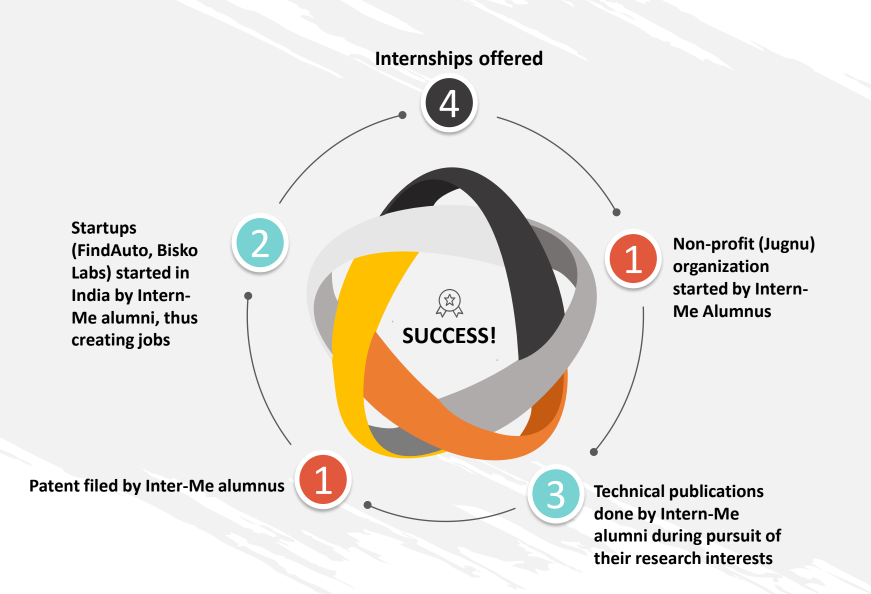
1. It's an Internship program

Leveraging its global network, Lab-X identifies internship opportunities at world class organizations – universities, national labs and corporations

Benefits of Intern-Me



Intern Me Impact Till Now



Meet our Intern-Me Winners



Alfred Johnson



Rahul Raveendranath



Amulya Kaza



Venkat Chinta

Intern-Me Winners



Amulya Kaza

Amulya's Linkedin Profile

Background : B.Tech, Mechanical Engineering, Delhi Technological University

When and where did you Intern?

Fermi National Accelerator Lab, Chicago, USA, July-Sept 2014

What did you work on?

As a design intern, I worked on carrying static structural analysis on tracker (detector of mu2e experiment) and updating CAD designs of tracker frame.

What are you currently doing?

Pursuing M.S. in Biomedical Engineering at Duke University

What problems in your community did you tackle to fulfil Lab-X's Give back Pledge?

I was the Head of Education at Jugnu, a non-profit organization that aims at combating ignorance prevalent in the underprivileged low income sections of the society through quality primary education that fosters creativity and overall development.



Rahul Raveendranath

Rahul's Linkedin Profile

Background : B.Tech, Computer Science, College of Engineering, Trivandrum

When and where did you Intern? Fisher School of Business, The Ohio State University, Columbus, USA, July-Sept 2013

What did you work on?

As a Market Research Intern, I analyzed technical and market feasibility of new technologies. I evaluated competitive product landscape and assessed deal flow status to determine investment requirements

What are you currently doing?

I am working as Software Development Engineer II at Amazon in Hyderabad, India . I'm simultaneously pursuing Online M.S. in Computer Science at Georgia Tech

What problems in your community did you tackle to fulfil Lab-X's Give back Pledge?

I co-founded a startup FindAuto which is 'Uber for Autorikshaws' in India. Autorikshaws are the iconic three wheeled popular public transport vehicles in India.

Read Rahul's Complete testimonial

Intern-Me Winners



Alfred Johnson

Alfred's Linkedin Profile

Background : B.E, Mechanical Engineering, Federal Institute of Science and Technology

When and where did you Intern? Fermi National Accelerator Lab, Chicago, USA, July-Sept 2013

What was the most exciting part of your internship?

As a result of the work I completed at FermiLab, I was able to publish a technical paper in collaboration with a senior scientist. That was the most thrilling experience for me.

How did the Intern-Me program benefit you?

While working as an Intern under a senior scientist at FermiLab, I became more passionate about research and I have been motivated to develop my own new ideas. This internship also helped me develop a network of professional contacts which will be important for my future goals. Without Intern-Me, this would not have happened.

Read Alfred's Complete Testimonial



Venkat Chinta

Venkat's Linkedin Profile

Background : B.E Electronics & Communication Engineering, Visvesvaraya Technological University

When and where did you Intern? Fermi National Accelerator Lab, Chicago, USA, July-Sept 2014

What was the most exciting part of your internship?

Before this internship, I only had a vague idea of what research entails. The internship showed me that research is fun and invigorating. The entire journey into research was truly exciting.

How did the Intern-Me program benefit you?

The most important takeaways from the internship for me was the work ethic of the people at Fermilab. Every single person I met, without exception, loved their work. The sheer number of hours put in by my advisor and his energy was astounding. I will strive to imbibe such work ethic for the rest of my life.

Read Venkat's Complete Testimonial

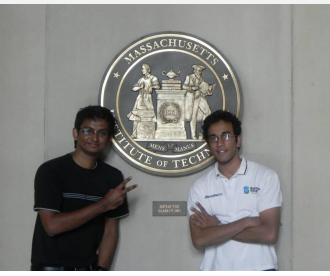
Intern-Me Gallery















About Lab-X Foundation

Lab-X Foundation is a 501-c-3 approved non-profit in US committed to creating large scale positive socio-economic impact in developing nations by nurturing the next generation of leaders in science, technology and entrepreneurship, who will become problem-solvers and change-makers in their communities.

Our operations are currently focused on **India**. Through our programs, we have helped more than a thousand deserving undergraduate students with limited resources find hands-on opportunities to hone their talent and develop their passion.

Mission

To bring world-class higher education in developing nations and help to retain talents within the community. We provide hands-on opportunities and global exposure to students with limited resources and create a unique ecosystem fostering research, innovation and entrepreneurship by partnering with some of the best institutions and corporations in the world.

Vision

To create a tomorrow where any young citizen of the world can find the right opportunity to pursue a worthy dream!

Other Lab-X Programs



Intern-Me

6-8 week International summer internships that enable students to get hands-on experience in research and entrepreneurship



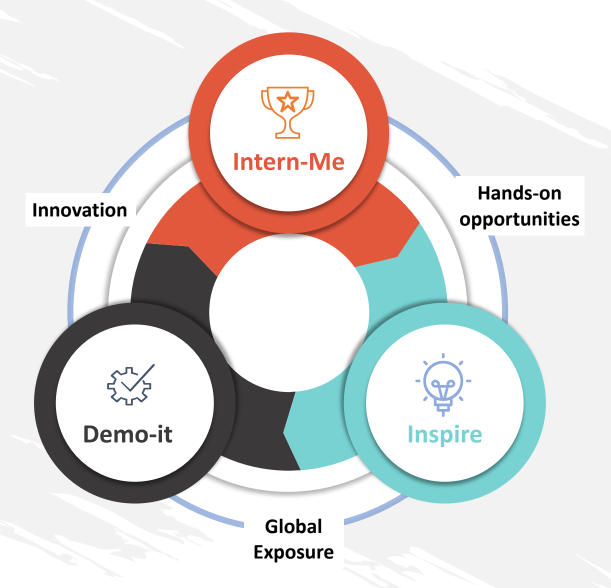
Inspire

Virtual panel discussion and meetups for students where they can interact with global leaders, industry experts and scientists

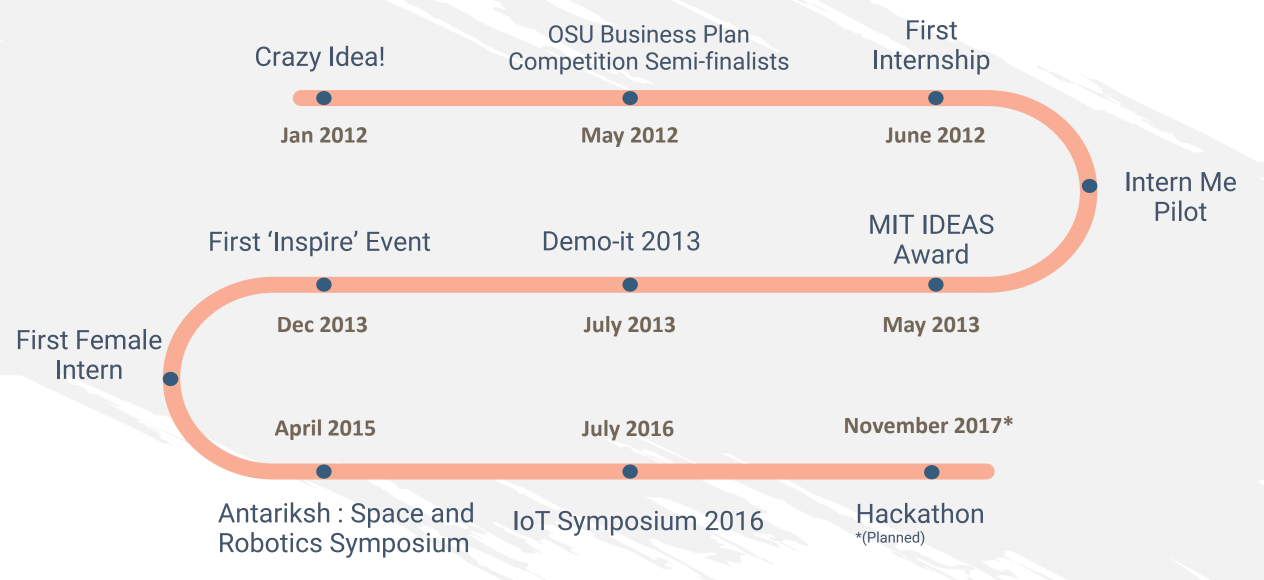


Demo-it

Poster-prototype competitions that enable students to showcase their innovation, get feedback and resources to further their ideas



Highlights of our Journey*

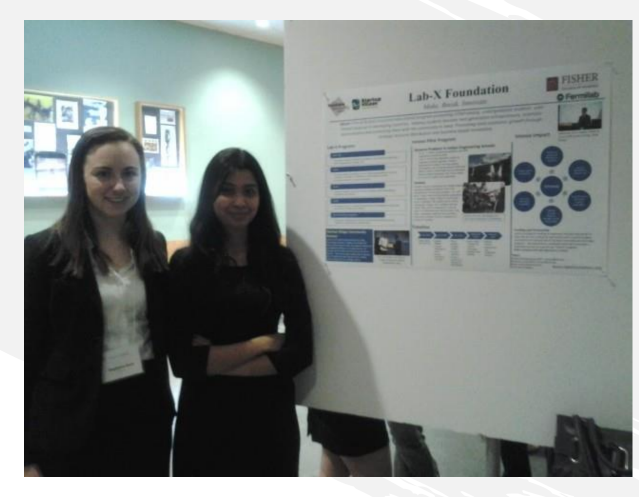


* This diagram does not represent all Lab-X events that occurred. These are just a few key milestones.

Winner of Community Choice award at MIT IDEAS Global Challenge 2013



Team Lab-X, presenting at MIT IDEAS Global Challenge 2013





Team Lab- X : Who are we?

Lab-X is a completely volunteer-run organization with over 20 volunteers from US, EU and India associated with reputed organizations such as MIT, Fermi National Accelerator Lab, The Ohio State University, EURECOM, Google Inc, UC Berkeley, UC San Diego, etc.

Sampriti Bhattacharyya

- Co-founder and Director, Lab-X Foundation
- Founder, Hydroswarm
- Roboticist, Massachusetts Institute of Technology (MIT)

Ketan Dande

- Co-founder and Associate Director, Lab-X Foundation
- Team Lead, Faraday Future Inc
- Executive Director, TiE (The Indus Entrepreneurs) Detroit chapter, USA

Chris Garry

- Co-founder and Chief Spokesperson, Lab-X Foundation
- Researcher, Honda Research Institute, Japan
- Past: Amazon, NASA Ames Research Center, MIT Lincoln Labs and Phonetics Lab at the UMass Amherst

Shreyans Mulkutkar

- Program Manager (Intern Me), Lab-X Foundation
- LTE Telecom Engineer, Alcatel-Lucent/Nokia
- M.S from University of Maryland College Park

Soumya Kanti Datta

- Head Mentor, Mentorship program, Lab-X Foundation
- Co-founder, Future Tech Lab
- Research Engineer EURECOM, France

Varun Joshi

- Media Relations, Lab-X Foundation
- PhD Candidate, Dept. of ECEE, University of Colorado Boulder
- M.S. from The Ohio State University

Visit out team page for a full list of team members

Thanks!

© Lab-X Foundation 2017

Creativity + Opportunity

Let's get in touch <u>info@labxfoundation.org</u> <u>www.labxfoundation.org</u> <u>www.facebook.com/LabXFoundation</u> <u>http://www.twitter.com/labxfoundation</u>