

Experience

optiMize | 2013-present

Vice President of Mentorship (prev. VP of Administration)

Pioneered mentorship program and personally managed a team of 4 and the website team's database project. Facilitated meaningful connections between students and mentors and fostered mentor-mentor relationships throughout the community. As a member of executive board, generally managed team of 26 and planned year long incubator program for 200+ students with ideas for social impact.

Previously, as VP of Administration, worked on internal development and organization as well as oversaw monthly newsletter project team of six people.

Michigan Clinical Outcomes Research and Reporting Program (MCORRP) | Summer 2015

Summer Research Intern

Entered and abstracted clinical readmission data to and from the BRIDGE database. Presented research on the effectiveness of technology usage in transitional care.

Frankel Cardiovascular Center | June 2014-present

Research Assistant

Studied the difference in home and work sustainability behaviors of University of Michigan Cardiac Catheterization Lab employees. Received UROP Travel Grant to present conclusive poster at QCOR 2015.

Ten Thousand Villages | July 2014-present

Sales Volunteer

Proactively greet and assist customers on the floor and at the register, as well as provide information on fair trade nature of the store.

Impact Investment Exchange Asia | Summer 2012, 2013

Summer Intern

Maintained and worked on front-end of website. Gained experience with both print and web marketing collaterals. Compiled and designed Impact Forum Follow-Up Report Booklet that was sent out to 300+ attendees of Impact Forum 2012 in Singapore.

Education

University of Michigan | May 2017

College of Literature, Science, & the Arts Honors Program

Bachelor of Science | Computer Science

Minors in Cultural Anthropology & Entrepreneurship

University of Michigan Regents Merit Scholarship | 2013

University Honors | Fall 2013, Fall 2014, Winter 2015

Barger Leadership Fellow | 2015-present

Relevant Coursework:

Programming and Introductory Data Structures

Data Structures & Algorithms (*currently enrolled*)

Discrete Math

Calculus I/II

Introduction to Statistics

Skills

Programming Languages

C++

HTML5/CSS

Python (basic)

Adobe Creative Suite CS6

InDesign

Photoshop

Illustrator

Other Programs

Microsoft Office (Word, Powerpoint, Excel)

SPSS

Languages

Fluent understanding of Hindi & Punjabi

Working proficiency of French

Other Interests

Photography/Film

Design

Tennis