



EDUCATION

University of Michigan • Ann Arbor, MI

Class of 2017

- GPA: 3.4/4.0
- Major: Computer Science Engineering
- Relevant Courses: Data Structures & Algorithms, Computer Organization, Operating Systems

EXPERIENCE

Facebook • Facebook HQ, Menlo Park, CA

May 2016-Aug 2016

Software Engineering Intern

- Worked on the Mobile Data Infrastructure team
- Created a data aggregation feature to manage all logged mobile data
- Worked closely with Instagram client to use aggregation feature

Facebook University • Facebook HQ, Menlo Park, CA

June 2015-Aug 2015

iOS Developer

- Created Wanderer, an iOS application that lets users create a road trip with only three inputs
- Implemented architecture of API calls in conjunction with a custom algorithm
- Designed the entirety of the user interface

Mechanical Engineering • University of Michigan, Ann Arbor, MI

Sept 2014-Apr 2015

Research Assistant – Lu Research Group

- Designed an interactive database website to improve user interface
- Incorporated analysis of the way users interact with organizational web tools
- Edited and rewrote CSS, HTML, and PHP files to transform the design

Hint-ed Learning Management • Cambridge, MA

Sept 2014

HackMIT Team Member

- Created a web-based application to quiz users on basic school subjects at specified intervals
- Used Twilio API to send SMS text messages with quiz questions
- Compares user answer to stored answer and replies with success or try again

LEADERSHIP

Girls in Electrical Engineering and Computer Science • MI

Sept 2015-Present

Treasurer – University of Michigan Student Organization

- Working closely with the executive board to inspire and support other female EECS students
- Organizing events with company sponsors to provide publicity and recruitment opportunities
- Managing annual budget of \$30k, contributed mostly by companies

Lean In Circle • University of Michigan, Ann Arbor, MI

Jan 2015-Present

Co-Moderator and Leader

- Discussing empowerment as well as how to thrive in a male-dominated field
- Planning events to allow members of the circle to connect and share experiences

SKILLS

C++ (fluent)

Java (fluent)

Objective-C (fluent)

PHP (familiar)

C (familiar)

ARM Assembly (familiar)

HTML/CSS (beginner)

Microsoft Office (fluent)

Sketch (fluent)

Photoshop (familiar)

GameMaker (familiar)

Illustrator (familiar)

Chinese (fluent)

Spanish (familiar)