

Arber Xhindoli

arberx.com | 248-761-1781 | axhindol@umich.edu | Detroit, MI

Education

University of Michigan

Bachelor of Science Engineering in Computer Science
GPA 3.5/4.0

Ann Arbor, MI

September 2015 - April 2018

Relevant Courses:

EECS 370 - Intro to Computer Organization
EECS 388 - Computer Security
EECS 482 - Intro to Operating Systems
EECS 485 - Web Systems
EECS 486 - Information Retrieval

Work Experience

Bloomberg

Incoming Software Engineer

New York, NY

July 2018

University of Michigan – CSE Department

Instructional Assistant – EECS 485(Web Systems)

Ann Arbor, MI

September 2017 - Present

- Writing and maintaining the project specifications. Responsible for coordinating the creation of the instructor solutions, generating test cases, and handling ambiguities.
- Leading a weekly discussion section of forty students.

Garmin

Software Engineering Intern

Phoenix, AZ

May 2017 – August 2017

- Redesigned Virb360 cross-platform application's music section, to increasing usability and functionality.
- Implemented numerous other features, and bug fixes. Including a double-tap gestures for media player, and View Pager for media library items.
- Exposed to advanced concepts and tools used in large development teams such as SCRUM, and Git.

National Super Conducting Cyclotron Laboratory

Simulation Development Intern

East Lansing, MI

September 2014 – August 2015

- Designed a prototype simulation of a particle detector using C++ toolkit Geant4.
- Self-taught advanced object-oriented concepts like inheritance and polymorphism.

Project Experience

calendAR

React-Native Application (Personal)

Ann Arbor, MI

August 2017 – Present

- Implementing a shared social calendar app, that will allow individuals and groups to collaborate on events, share events with each other, and experience integrated chat between group members.

DataLift

NodeJS Application (Personal)

Ann Arbor, MI

April 2017

- Created a program for real-time activity tracking using an accelerometer, Particle Photon, and NodeJS.
- Utilizes Server-Sent Events to send information from the Node server to the webpage.

Scalable Search Engine

Python Application (Classwork)

Ann Arbor, MI

March 2017

- Wrote MapReduce job to mine JSON formatted data and create inverted index of words to certain values.
- Combined the inverted index and PageRank score of data to run a web page backed by a MySQL database with Python's Flask microframework to accept queries and return ranked search results.

Skills

Programming Languages: C++, Python, Java, JavaScript

Frameworks/Software: Android, React Native, Flask, CAD, Git, Geant4, IOS