NAICHUAN ZHANG

1760 Broadway St | Ann Arbor 48105 | 219-628-5761 | naichuan@umich.edu

Education

01/2017 – Present University of Michigan

Ann Arbor, MI

Major Computer Science (College of Engineering)
GPA 3.775 / 4

Bachelor's Degree expected in 2019 (Currently junior)

09/2014 – 12/2016 Boston University

Boston, MA

Major Computer Science
Degree Bachelor of Engineering

GPA 3.6 / 4

Work and Internship Experience

05/2016 – 08/2016 Boston, MA

Position: Backend Product Development Intern, Statisfy.co

· Mainly focused on Ruby on Rails related development and participate in growth hacking.

 Developed a new feature "Quizzes Maker". Users can create quizzes and generate a HTML snippet to insert into any articles. The result will then be recorded and analyzed.

8/2017 – Present Ann Arbor, MI

Position: Transfer Student Leader, University of Michigan

Led 210+ transfer student through summer orientation to ensure smooth transition to college.

- Organize and Facilitate events for new transfer students like "Schematics for Success" to make the transfer students more prepared and informed for the new semester.
- Organize Monthly social events and offer advice for the transfer student.

05/2016 – 08/2016 Boston University Alumni Center

Boston, MA

Position: Telefund Center Caller

- · Raised money for BU's annual fund, conduct phone surveys
- Able to raise on average 47\$ and 20+ phone survey each shift (25 3-hour shifts total)

Relevant Coursework & Skills

- EECS 281 Data Structures and Algorithm, EECS 203 Discrete Mathematics, EECS 280 Programming and Introductory Data Structures
- In Progress: EECS 370 Computer Organization, EECS 388 Intro to Computer Security, EECS 376 Foundations of Computer Science
- C++, Java, Python, Django framework, Flask framework, Ruby on Rails framework

Projects & Awards

Major League Hacking Boston University Local Hack Day best overall product 11/2016

Boston, MA

• RoundTable - A Flask app that can help students find study groups in real time through a map interface.

iGem (International Genetically Engineered Machine) best software project

Ann Arbor, MI

- Participate in full-stack development for ProtoCat 3.0, which is a Django web application can be used in university or corporation labs to archive and share experiment procedures.
- Implemented a group account feature into ProtoCat 3.0

Every Bit Counts - A virtual platform for crypto currency trading, built with flask – Mhacks X Project

Ann Arbor, MI

Freelancr - A Django app designed to link freelancers with potential employers – Yalehack Project

New Haven, CT