Vincent Zhang

802-287-0884 | vincentzhang5240@gmail.com vincent.zhang.me | github.com/vzhan100 | linkedin.com/in/vincent-zhang-542038147

EDUCATION

Syracuse University, College of Engineering and Computer Science, Syracuse, NY B.S., Computer Science, May 2019

Minor in Engineering and Computer Science Management

- Dean's List three semesters
- GPA: 3.598/4.0

TECHNICAL SKILLS

Programming Languages: JAVA, Python 3, HTML, CSS, Bootstrap, MIPS Assembly **Software:** Ubuntu, Emacs, MARS, Sublime, Microsoft Office (Word, PowerPoint, Excel)

RELATED PROJECTS

Personal Portfolio Website:

September 2017

• Developed and designed a responsive single page and multipage personal portfolio website using HTML and CSS with Bootstrap.

Wikipedia Web Crawler:

July 2017

• Developed a web crawler that explores Wikipedia by clicking on the first link in the article using Python and Beautiful Soup for parsing HTML documents.

Merge Sort(Assembly):

March 2017

• Developed a merge sort program in MIPS assembly language to sort an array while conforming to the same merge sort implementation as the given C++ code.

Swarm Robots: November 2015

Collaborated with five team members to program robots to match simulations. Various tasks
include avoiding obstacles, travelling to a designated beacon, and communicating with a
specific robot to replicate its exact movements via infrared signals.

LEADERSHIP

Society of Asian Scientists and Engineers, Syracuse, NY

September 2015 - May 2016

Freshmen Representative

- Collaborated with the fundraising team to plan and organize events
- Recruiting and communicating with prospective student members via social media

WORK EXPERIENCE

China City, Fair Haven, VT

June 2014 - August 2017

Assistant Manager

• Role: Lead staff, check inventory, cook and package goods, and expediting to ensure customers receive their order in a timely manner

China City, Fair Haven, VT

June 2012-June 2014

Cashier

• Role: Take orders, package food, manage payments and customer satisfaction

LANGUAGES

English (Fluent), Fujianese (Native), Mandarin (Conversational)