

EDUCATION

Rochester Institute of Technology

Computer Science B.S. 2020

Current GPA: 3.98/4.00

Dean's List: Fall 2015, Spring 2016,

Fall 2016, Spring 2017

SKILLS

PROGRAMMING LANGUAGES: Java, Python, C/C#, Javascript

LANGUAGES: English, Vietnamese, Italian, Japanese

RELEVANT COURSES: Computer Science I & II, Mechanics of Programming, Intro to CS Theory, Web and Mobile I, Concepts of Computer Systems, Intro to SE, Fundamentals of CSEC, Principles of Data Management, Intro to Cryptography, Concepts of Parallel and Distributed Systems

MISCELLANEOUS: Version Control (Git, SVN), SQL, Bootstrap, Unity, Django, SASS, HTML/CSS

PROJECTS

WADAIKO CLUB WEBSITE

Feb 2017 to Current

Work in a three-member team to give club members a medium to see various club details such as meeting locations, club history, social media updates, and past performances.

THOUGHT AT WORK WEBSITE

Feb 2017 to Current

Work as a member of the development team for the upcoming Thought at Work conference's website.

HEALTHNET

Jan 2017 to May 2017

Created a web application using the Django framework for the first time with four other team members. Project focused around an interface to allow different types of users at a hospital to access certain information and functionality based on permissions. Gathered requirements from the client and ensured completion as Requirements Coordinator.

EMPLOYMENT

RIT (ROCHESTER, NY)

CS Grader

Aug 2016 to May 2017

Graded homework assignments for Section 11 of Computer Science I (Python).

RIT NTID

Notetaker

Jan 2016 to Current

Take notes for RIT NTID students to allow them to focus on the professor's lecture and the interpreter, rather than note-taking.

ACTIVITIES

WADAIKO (TAIKO CLUB) · Vice President

Nov 2015 to Current

A club focused on learning and performing traditional and Japanese drumming known as Taiko. Performed in several shows including imagineRIT, Tora-Con, Fringe Fest and Raijin no Matsuri. Manage club emails, the public Google Drive, and public relations as the Vice President.

CODERIT · Member

Sep 2016 to Current

A club that provides the latest information on upcoming hackathons as well as holds crash courses on coding techniques and tools.

SASE · Member

Aug 2015 to Current

Also known as the Society of Asian Scientists and Engineers. A club focused on teaching young Asian-Americans about status in the workplace, ways to improve, and how to work on transition from college into a career.