Yifan (Eva) Zhong

206-612-3010 | zhongyifan.eva@gmail.com

https://Eva-Zhong.github.io/my-website https://github.com/Eva-Zhong

EDUCATION

Carleton College, Northfield, MN

Bachelor of Arts: Computer Science, Cognitive Science Concentration

Related Courses: Software Design, Data Structure, Intro to Computer Science, Calculus III,

Mathematical Structures, Linear Algebra, Probability

Expected Graduation Date: June, 2020

GPA: 3.77/4

PROJECTS

Personal Website (Ongoing) (https://Eva-Zhong.github.io/my-website)

July. 2017 - Present

Design and build personal website in HTML, CSS, JavaScript

Web Project: Carl Office Hour (Ongoing) (carlofficehour.pythonanywhere.com)

July. 2017 - Present

- Developing a website with a backend that allows students to search for professors' office hours easily
- Allowing users to search for information by using Django, Python, JavaScript, HTML and CSS
- Using javascript to display information interactively and applying Bootstrap and CSS for website design

Java Game: Revised version of 2048 (https://github.com/Eva-Zhong/2048-Java)

Jan. 2017 - Present

- Developed a modified version of the game 2048 in Java with two partners
 Added advanced features to the original game; added level II where the tiles and the board wo
- Added advanced features to the original game: added level II where the tiles and the board would rotate; and level III where two tiles with the same number would be subtracted (still working on the last feature)
- Led the design, graphics and animation of the game

Othello Game with graphics (https://github.com/Eva-Zhong/Othello-Game-Python)

Jan. - March 2015

- Pair programmed and designed graphic interfaces for the game Othello in Python
- Added AI component which beats almost all the human players who participated in the testing

Digital Humanities Project: Witnessing the Boston Massacre

March. 2017 - June. 2017

- Cooperated with the digital humanities department to develop a video game that recreated the Boston Massacre event
- Worked in the procedural modelling team, learned to create models in CityEngine and using CGA

Independent Project in Mathematical Consulting

Jan. 2017 - April. 2017

- Worked with three peers and the local government in Northfield to estimate future ridership for a railroad which would connect Northfield to the Twin Cities Apply programming skills (R and Python) to work with online dataset and conduct data cleaning
- Built a mathematical model, utilizing online traffic and demographic datasets and conduct background research into traffic planning and related policies

EXPERIENCES

Database Intern, Pencils of Promise, New York

September. 2017 - Present

- Manage cloud data for the organization by using Salesforce CRM, a cloud computing software
- Manage the internal ticketing system and address technical requests across the company

Teaching Assistant, Girls Who Code Inc. (NGO), New York

June. 2017 - August. 2017

- Teaching 40 high school girls the fundamentals of computer science, covering topics including Python, Robotics, Web development in HTML, CSS, JavaScript, Django, and more.
- Assisting the students with their questions and with their final projects
- · Managing the classroom and maintaining an inclusive and respectful classroom environment

Peer Leader, Office of Intercultural and International Life, Carleton College

Sept. 2016 - June. 2017

- Awarded as one of the Outstanding Peer Leader of the year
- Organized international student orientation and New Student Week Program
- Provided one-on-one mentorship for international and intercultural students to help them transition to college life
- Facilitated discussions on diversity and social justice

Chinese Club Board Member, Carleton College,

Feb. - June 2016

- Organized activities to help strengthen ties among Chinese students at Carleton
- · Collaborated with student-life offices and student organizations to plan cultural events on campus

Member, Lovelace, Carleton College

April 2016 - June, 2017

- Participate actively in the Carleton organization for women in technology
- Participate in workshops and tech-related events such as MinneWIC, a local conference for women in tech

SKILLS

Computer Skills: Java, Python, Django; HTML and CSS; Bootstrap; JavaScript; SQL and R(Elementary)