Tony Zeng

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OBJECTIVE

To obtain a full-time position starting July 2020 in software engineering.

EDUCATION

University of Minnesota – Twin Cities

Minneapolis, MN

Bachelor of Arts in Computer Science

Expected Graduation - May 2020

- Relevant Coursework Intro to Artificial Intelligence, Data Science I: Fundamentals (Current), Program Design & Development (Current)
- Clubs MKDC (Events Coordinator), MCAST (Member), Cloud Computing Group (Member)
- GPA 3.28/4.00

EXPERIENCE

Maverick Software Consulting

Minneapolis, MN

Software Engineer Intern

May 2019 - Present

- Work with Thomson Reuters Global IP App Development team to test Westlaw Next, an online legal research service that provides more than 40,000 databases of information resources.
- Develop and refactor regression and automated tests using Selenium, C#, and Visual Studio.
- Execute automated and manual tests for new software releases to ensure high code quality.
- Submit trackers to Team Foundation Server (TFS) and verify bug fixes with developers to ensure intended functionality.
- Collaborate in an Agile team with 10 members across the globe, requiring concise and clear communication daily.

Art of Problem Solving

San Diego, CA

Python Grader; Contractor

April 2017 - June 2018

- Analyzed and debugged Python code with set guidelines in a timely manner.
- Written evaluations of student homework to pass on techniques or skills they do not have.

SKILLS

Experience with:	<u> </u>	Exposure to:	
Python	• Git	AWSCSS	Pandas
Java	Linux	JupyterBootstrap 4	 Seaborn
• C#	 Visual Studio 	MySQLTFS	 Scikit-learn
• C	 Test Automation 	◆ HTML◆ NumPy	 Selenium

PROJECTS

Subreddit Chatbot

• Scraped millions of comments off Reddit using PRAW which provided the training data for communication. Trained the data using a sequence to sequence model to allow the user to fully converse with the chatbot on a variety of computer science related topics. Used python, PRAW, and TensorFlow for this project.

Portfolio Website

Personal portfolio website developed primarily using HTML, CSS, Bootstrap 4, and JavaScript. Showcases personal
projects and myself as a programmer. Hosted site through Github Pages.

Maplestory Bot

• Automating gameplay by simulating player keystrokes and mouse movement to help ease tedious tasks. Used Python and Python's keyboard and mouse library, PyAutoGUI.