# Tiffany (Qianwen) Zheng

3018 Paresky Ctr., Williamstown, MA 01267 \* qz3@williams.edu \* (413) 346-7355 *tiffany-zheng.com* 

### **EDUCATION**

Williams College, Williamstown, MA

BA in Computer Science and Mathematics, expected 2020

Cumulative GPA: 3.73/4.00 (Dean's List)

**Relevant Coursework:** Data Structures, Computer Organization, Principles of Programming Languages, Human-Computer Interaction, Multivariable Calculus, Linear Algebra, Discrete Mathematics, Statistics and Data Analysis, Computer Graphics, Mobile Software

Development, Theory of Computing, Graph Theory, Algorithms, Probability, Abstract Algebra.

Skills: Java, Python, C, C++, Kotlin, SQL, HTML, CSS, Javascript, React JS, Bash, Git, Adobe Illustrator.

Foreign Languages: Spanish (Intermediate), Mandarin (Intermediate, spoken), Cantonese (Intermediate, spoken).

# **WORK EXPERIENCE**

# Software Engineering Intern, TripAdvisor

June – August 2019

Collaborated with engineers, designers, and product managers on their Restaurants team on full stack web development projects to optimize and redesign restaurant webpages and develop backend microservices. I worked on front-end features on the restaurant webpages that resulted in commerce and growth wins (helped increase bookings by 5.1%). In terms of back-end work, I helped develop a Java microservice to determine which restaurant commerce offers to display on the site and wrote corresponding offline Jenkins jobs.

Software Engineering Intern, Institute for Human & Machine Cognition (Robotics Division)

May – August 2018

Built a website for their open source software used in their own humanoid and quadruped robots and robotics labs worldwide. Used tools such as Javascript, Bash, Gradle, and Bamboo to implement an automated documentation system that allows for smooth writing and publishing, and automatically updates code snippets in the documentation webpages with recent changes to corresponding source code.

**Teaching Assistant**, Computer Science Department, Williams College

Spring 2017 – Present

For introductory computer science courses with Java and a Data Structures course: instruct students in programming assignments and offer academic support outside of class hours.

Student Technology Consultant, Office for Information Technology, Williams College

August 2017 – Present

Assist students, staff, and faculty in resolving computer, printer, and network related issues.

Research Assistant, Computer Science Department, Williams College (Advisor: Tom Murtagh)

June-August 2017

Worked with Prof. Tom Murtagh to develop a log-structured file system for NAND memory using C; implemented key functions and infrastructure including a library with a virtual NAND memory and a tool to initialize the file system.

# SELECTED LEADERSHIP ACTIVITIES

President ('19 - '20), Underrepresented Identities in Computer Science (UnICS)

Spring 2017 - Present

Raise awareness about minority students' experiences in the department, work with faculty to improve diversity and inclusion, organize weekly dinners, workshops, a peer-mentoring program, and campus events.

# **International Orientation Leader (IOL)**, Williams College

Summer 2017

Worked with other IOLs to plan and execute an orientation program for incoming international students and served as a mentor. Voiced interests of international first-years who similarly identified as first-generation students.

### SELECTED PROJECTS

**Assembly Interpreter:** Virtual assembly interpreter using an Intel x86-64 based instruction set to store, decode, and execute instructions from programs written in an ARM based assembly language.

<u>Chrome 'My Tabs' Extension:</u> Allows users to load browser windows with different custom tab collections in one click. <u>HCI Learning in the Wild Project:</u> Semester-long group project to design an app to guide users in effective altruism that involved all phases of the UX design lifecycle such as analyzing user data, refining design concepts, and prototyping. <u>Pocket Travel Android App:</u> An application to help users organize their travel plans, built with Kotlin.