Victoria Huynh

Seattle, WA

☑ victoriahuynh99@gmail.com | 💣 victoriahuynh.dev | 🖸 victoriahuynh | in huynhvictoria

Education

University of Washington

Seattle, WA

BACHELOR OF SCIENCE IN INFORMATICS (HUMAN-COMPUTER INTERACTION TRACK)

Sept. 2017 - Current

- Minor: Entrepreneurship
- Overall GPA: 3.42, Major GPA: 3.85
- Relevant Coursework: Data Structures & Algorithms, Core Methods in Data Science, Client-Side Development, Server-Side Development

Skills

Programming Languages Java, Python, JavaScript, SQL, PHP, R, Go

Web Technologies Proficient: HTML, CSS, Bootstrap; Learning: ¡Query, Node.js, Vue.js, React

Other Git, Arduino, Jupyter Notebook, Network Routing/Switching, UI/UX Design

Experience

Atlassian Mountain View, CA (Remote)

INCOMING SOFTWARE ENGINEERING INTERN

• Interning on the Confluence Cloud, Developer Experience team.

Sporcle Seattle, WA

SOFTWARE DEVELOPER (PART-TIME)

Apr. 2019 - May 2020

Jan. 2020 - Mar. 2020

Jun. - Aug. 2016/2017

Jun. 2020 - Sept. 2020

- Working on the mobile and desktop site, aiding site-wide operations and maintenance.
- Fixing bugs and implementing new features for site users.

UW Information School Seattle, WA

TEACHING ASSISTANT • Advise students through a weekly lab section, regular office hours, and email.

· Review and grade assignments, proctor exams, maintain grading and attendance records.

Girls Who Code Seattle, WA **TEACHING ASSISTANT** Jun. 2018 - Aug. 2018

Assisted in leading a classroom of twenty high-school girls, preparing and supporting lesson plans throughout a seven-week summer program.

· Engaged students in a curriculum of computer science fundamentals and applications such as Scratch, Python, Web Development, Robotics, and Data, culminating in student-developed final projects.

Expedia Bellevue, WA

SOFTWARE DEVELOPER APPRENTICE 2016: Made UI updates to internal hotel supplier-facing pages for streamlined usability and responsiveness.

- 2017: Worked in BI development, using Teradata and Qlikview (SQL).
- Developed a dynamic file watcher with Python to support team data feeds.

Honors & Awards _____

Fellow, Rewriting the Code Fellowship

2019 Winner: Team Queue<T>s, Google Tech Challenge

2017 National Honorable Mention, NCWIT Aspirations in Computing Award

2017 Winner - Washington: Seattle and West, NCWIT Aspirations in Computing Award

2016 Winner - Washington: Seattle and West, NCWIT Aspirations in Computing Award