

Victoria Huynh

SOFTWARE DEVELOPER

☎ (408) 507-1652 | ✉ victoriahuynh99@gmail.com | 🏠 victoriahuynh.dev | 🐙 github.com/victoriahuynh | 🔗 linkedin.com/in/huynhvictoria

Education

University of Washington

BACHELOR OF SCIENCE IN INFORMATICS

Seattle, WA

Sept. 2017 - Current

- **Relevant Coursework:** Computer Programming I & II, Data Structures & Algorithms, Web Programming, Core Methods in Data Science

Skills

Languages Python, Java, JavaScript, HTML/CSS, SQL, PHP, R

Other Arduino, Qlikview, Figma, InVision, Network Routing/Switching

Experience

Sporcle

SOFTWARE DEVELOPER (PART-TIME)

Seattle, WA

Apr. 2019 - Current

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

Girls Who Code

TEACHING ASSISTANT

Seattle, WA

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

SOFTWARE DEVELOPER APPRENTICE

Bellevue, WA

Jun. 2017 - Aug. 2017

- Interned on the Expedia Data Engineering Loyalty and Partner Marketing teams.
- Loyalty: BI development, working with Teradata and Qlikview (SQL).
- Partner Marketing: Developed a dynamic file watcher with Python to support GPS team data feeds.

Expedia

SOFTWARE DEVELOPER APPRENTICE

Bellevue, WA

Jun. 2016 - Aug. 2016

- Interned with Expedia Partner Central on the Rooms and Rates team.
- Made UI updates to internal hotel supplier-facing pages for streamlined usability and responsiveness.

Projects

Get Out! - Dubhacks 2018

- High-fidelity prototype of an app that gives users incentive to leave the house through scavenger hunt-like contests sponsored by other users.
- Winner of Best Use of Authorize.Net Award

Clubr - INFO 200

- High-fidelity prototype of a mobile app that acts as a central communication hub for student organizations on campus.
- Winner of Best Final Project Award

Parkour - DubHacks 2017

- An app that assists visitors to new communities by suggesting parking spots based on data driven analytics.
- Built with Python, HTML/CSS, and JavaScript with the Flask and Bootstrap frameworks

Honors & Awards

- 2019 **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