RELEVANT EXPERIENCE

T-Mobile — Bellevue, WA

Product Manager

MAY 2019 - PRESENT

- Developing a gamified AR mobile experience for retail customers that incentivizes and showcases T-Mobile's 5G capabilities.
- · Managing task delegation and group work for a team of five in market research, business requirements, ideation, prototyping and AR product deployment.

University of Washington — Seattle, WA

Incoming Programming Teaching Assistant

SEPTEMBER 2019 (starting)

Accenture Federal Services — Washington, DC

Senior Consultant, Software Developer

FEBRUARY 2017 - AUGUST 2018

- · Led web development redesign of 9 Department of Transportation sites by utilizing user contributed modules along with custom php, javascript and sass.
- Managed all front end themes for Department of Transportation sites; focused on identifying reusable code to improve system performance.
- \cdot Developed and migrated legacy Department of Transportation content to Drupal in compliance with screen readers and mobile responsiveness.

General Assembly — Washington, DC

Course Instructor

MAY 2017 - MAY 2018

• Taught two 12-week part time front end web development courses focusing on industry coding standards and responsive UX design . Average class size of 20 students.

IBM — Washington, DC

Senior Consultant

MARCH 2013 - SEPTEMBER 2016

- Managed API development and functional tasks regarding GSA's SAM API interface for 7 iterative versions deployed and maintained.
- Assessed Sam.gov for 508 compliance, the federal government's usability standards, serving as the point of contact SME for users who rely on assistive technology.
- \cdot As database SME, utilized SQL developer to create dummy data when implementing enhancements, resolving defects, and correcting maintenance issues within Agile and Waterfall deployments.

Credit Suisse — Raleigh, NC

IT Production Services Intern

MAY 2012 - AUGUST 2012

• Developed VBA macro to expedite data set mappings for Lean Six Sigma Greenbelt ticket monitoring project. Benefits include decreased error rate and saved 15 minutes per instance.

EDUCATION

Tsinghua University

July 2020 (expected)
M.S.E of Data Science and
Information Technology

GPA: 3.830

University of Washington

DECEMBER 2019 (expected)
M.S. of Technology
Innovation
GPA: 3.830

North Carolina State University

B.S. of Industrial Engineering with a minor in Statistics
GPA: 3.516 - Magna Cum
Laude

SKILLS

Programming Javascript, Python, Dart, Flutter, Angular, React, D3, HTML, CSS, Sass, Flutter, PHP, Rails, Ruby, ExpressJS, NodeJS, Tensorflow, Arduino, PostgreSQL,

Arduino, PostgreSQ MongoDB, Drupal, Wordpress

Design Adobe Creative Suite, Autodesk Fusion 360

Business Strategy Market Research, Competitive Analysis, User-journey Mapping, GTM Planning, Prototyping, A/B Testing

EXTRACURRICULARS AND AWARDS

Coder Dojo Seattle
DECEMBER 2018 - PRESENT

Coder Dojo Nova
DECEMBER 2017 - AUGUST 2018

DC Central Kitchen AUGUST 2016 - AUGUST 2018

Lean Six Sigma Yellowbelt Certification