

Tasiana Ukura

tukura@email.com

(123) 456-7890

Seattle, WA

[LinkedIn](#)

WORK EXPERIENCE

Fast - Senior Software Engineer

October 2016 - current

Seattle, WA

- Built and maintained application that scaled to 2M daily users, communicating with cross-functional teams regarding product and design
- Transformed UIs using React, decreasing debugging time by 62% and increasing views by 31%
- Focused on front-end development, providing mentorship and coaching to 6 interns each summer
- Oversaw a team of 4 to write scalable code for the e-commerce platform that increase payment protection by 15%

Adaptiva - Software Engineer

May 2009 - October 2016

Seattle, WA

- Developed cloud-based technologies with C++ and Java to assist Fortune 500 companies with scaling content distribution by 60% or more and increasing their productivity by 40% or more
- Teamed up with current clients to understand needs for improved functionality, and communicated with engineers and clients to develop enhancements that boosted client satisfaction by 27%
- Manipulated algorithms to align with marketing, sales, and solutions, improving automation by 32%
- Drafted documentations delineating designs and specs for more than 20 projects

Expedia Group - Software Engineer Intern

May 2008 - May 2009

Seattle, WA

- Worked with 5 other interns under the supervision of senior software engineer full stack development of the e-commerce system
- Received coaching and support from peers and senior software engineer, and gained practical experience in using Java and Python
- Studied data structures to recommend changes in algorithms, which boosted online sales by 6%
- Partnered with interns, using code composition to redesign a clean API that offered increased flexibility to third parties, which generated a revenue increase of \$1.5M

EDUCATION

University of Washington - B.S., Computer Science

August 2004 - May 2008

Seattle, WA

SKILLS

Languages: Python, JavaScript, C++, Java; Frameworks: Django, NodeJS, React; Tools: jQuery, Unix, Git, Selenium; Databases: SQL (PostgreSQL, MySQL), NoSQL, AWS