

GREG M. MURASHIGE

Seattle, WA | gregmurashige@gmail.com | +1 (425)213-0273 | github.com/murashg

EDUCATION

WESTERN WASHINGTON UNIVERSITY

Computer Science BS with Minor in Mathematics, in under 4 years

Bellingham, WA

Graduated March 2016

CSCI Courses Taken: Artificial Intelligence, Analysis of Algorithms I & II, Computer Graphics, Computer Networks, Computer Systems, Computer Programming I & II with linear data structure, Concurrent Programming, Cyber Defense, Database, Data Structures, Dynamic Webpages, Functional Programming, Object Oriented Programming, Software Project Analysis, Social Networks and Analysis, Unix Systems

Other Notable Courses Taken: Chemistry I, II & III, Linear Algebra, Multivariable Calculus, Limits and Infinite Series, Probability and Statistics I & II, Financial Accounting, Public Speaking

PROFESSIONAL CERTIFICATION

AWS Solutions Architect - Amazon Web Services

AWS Cloud Computing Practitioner - Amazon Web Services

Bellevue, WA

November 2018

October 2018

LIBERTY HIGH SCHOOL

3.8 GPA with Honors

Renton, WA

Graduated June 2012

EMPLOYMENT HISTORY

EXPEDITORS INTERNATIONAL

Developer II

Seattle, WA

Sept 2016 – Sept 2018

- Client projects with multiple Fortune 500 companies designing and implementing business solutions to logistics
- Sys Ops experience with legacy systems || Migrating code base from legacy small-talk to Java || Backend refactoring
- Created scalable solutions to challenging projects || Agile and Waterfall development cycles || Documentation

CODELILY PORTFOLIO MANAGER

Mean Stack Website

Bellingham, WA

Spring 2015 – Spring 2016

- Implemented users and a portfolio suite for the startup company Codelily's website
- Further implemented in browser code editor and dynamic student created website rendering
- Utilized cloud and mobile first web technologies
- Coordinated with three other team members to efficiently parallelize work with scrum / agile development

WESTERN WASHINGTON UNIVERSITY

Computer Science Teaching Assistant

Bellingham, WA

Winter 2014 - Summer 2015

- Facilitated two undergraduate level labs on Introduction to Robotics and Game Development
- Instructed and assessed over 60 students in lab and coursework relating to programming robotics and games

MODE IMPORTS

SQL Refactoring, Regression Testing, and Technical Documentation

Kent, WA

Summer 2013

- Created technical manual for a non technical executive to use our web application
- Refactored SQL Relational Structure of Database, reducing query times and redesigning core key relations

AWARDS

- Western Washington University President's Scholarship
- Top 10 % of All Washington State 2012 High School Graduates Outstanding Academic Achievement Award
- Semper Fidelis Award for Musical Excellence from the United States Marines Youth Foundation
- Western Washington University Intramural Men's Soccer 1st Place

SKILLS AND INTERESTS

Programming: C, C++, Java, Python, Shell, HTML5, JavaScript, CSS, Ruby, RobotC, SQL

Tools: AngularJS, ATOM, AWS, Blender, BootStrap, CVS, Eclipse, Express, Game Maker 8, gcc, gdb, GIMP, Git, IntelliJ, LaTeX, MongoDB, NodeJS, Photoshop, SQL Server Management Studio, Sony Vegas, Sublime, Vim, Visual Studio

Interests: Band, Motorcycles, Puzzle Solving, Snowboarding, Rock Climbing, Technology, Video Games