## GREG M. MURASHIGE

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

# **EDUCATION**

#### WESTERN WASHINGTON UNIVERSITY

Bellingham, WA

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

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

Bellevue, WA

AWS Solutions Architect - Amazon Web Services
AWS Cloud Computing Practitioner - Amazon Web Services

November 2018 October 2018

LIBERTY HIGH SCHOOL

Renton, WA

3.8 GPA with Honors

Graduated June 2012

### **EMPLOYMENT HISTORY**

#### **EXPEDITORS INTERNATIONAL**

Seattle, WA

Developer II

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

Bellingham, WA

Mean Stack Website

*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

Bellingham, WA

Computer Science Teaching Assistant

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 Kent, WA

SQL Refactoring, Regression Testing, and Technical Documentation

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