Egan Dunning

Reston, VA

Email: dunninea@plu.edu Mobile No.: 541-363-8988

Website: **egandunning.github.io github.com/egandunning**

ACADEMIC DETAILS

Undergraduate		Year
Pacific Lutheran University:	Bachelor of Science, Computer Science	2017
GPA: 3.61/4.00	Bachelor of Science, Mathematics	2017

FIELDS OF INTEREST

• Software Engineering, Pega, Cryptography, Computer Security, Mathematics

TECHNICAL SKILLS

- **Programming Languages/Script** (Java, C#, C++, Python, R)
- Web (HTML5, CSS, JavaScript, Bootstrap)
- Tools (Pega, Git, LATEX, Eclipse, Maven, Visual Studio, Qt)
- Database (Oracle, MySQL, SQL Server)

WORK EXPERIENCE AND PROJECTS

• Pacific Lutheran University - Tacoma, WA

Math Tutor, September 2015 - May 2017

- Help college students with homework and studying by explaining concepts and guiding through examples. Topics include linear algebra, calculus and business math.
- Demonstrate problem solving techniques by walking through all stages of a problem from understanding the question to completion.
- College Reading & Learning Association (CRLA) Certified Tutor, level 1.

• Pacific Lutheran University - Tacoma, WA

Project - Computer Security Learning Tool, September 2016 - May 2017

- o Cross platform application to teach users about effective passwords and hashing algorithms.
- Demonstrate password strength with a hash cracking feature users can input a password and see how long the program takes to crack the password.
- Factor large numbers to show the security of RSA encryption.
- Work as a team of three, using Agile software development methods.
- Written in C++, using the Qt framework.

• Pacific Lutheran University - Tacoma, WA

Project - Dice Game Application, February 2016 - May 2016

- Created a dice game application with a four-person team to learn Agile software development methods, the Git workflow and teamwork skills.
- Used Java to create a dice game application with MySQL database integration and basic client-server connectivity using RESTful design.

CERTIFICATIONS

• Pega Certified System Architect