# **Luke Larson**

https://larsolm.github.io ● luke.larson@gmail.com ● (206) 708-9208 ● Shoreline, WA

### **Personal Statement**

I possess a constant thirst for knowledge and am always seeking to better myself. I love working with others and my positivity and optimism fosters an environment that helps everybody achieve better outcomes. As an engineer I am well rounded and have an innate ability to understand and learn new things quickly. These qualities along with a healthy dose of passion and charisma have helped me maintain continued success in both my personal life and career.

# **Languages - Tools - Frameworks**

C#	 HTML/CSS	Xamarin	
C++	 HLSL/GLSL	iOS	
Python	Objective-C	Android	
JavaScript	Wordpress	Java	

## **Projects - Experience**

Co-Founder PiRhoSoft, Inc. (Game and Game Technology Development)

February 2016 – Present

#### The Art of War

- Commercially released Xbox and PC game created as part of Microsoft's Dream.Build.Play. competition
- Implemented realtime Client/Server network architecture with input prediction and lag compensation
- Wrote Inverse Kinematic Animation system
- Custom physics engine utilizing Separating Axis Theorem

### Pargon

- Custom built, cross-platform, C++ game framework
- Implemented multiple graphics layers in DirectX11, DirectX12, OpenGL, and Metal
- Developed UI layout and styling system
- Developed innovative AI architecture using navigation graphs and A\*

# **PiRho Composition and Unity Tools Suite**

- Designed a modular, extensible, user friendly API and authored design documentation
- Wrote a custom expression parser, lexer, and evaluator for simple runtime scripts
- Developed a system for runtime type erasure in C# and Unity
- Implemented a data binding system for Unity user interfaces

# **Photon Phanatics**

Commercially released iOS puzzle game showcasing my creativity and analytical thinking ability

### **Maine EMS**

- Prototype iOS and Android app created for the state of Maine's EMS protocol reference
- Built using Xamarin and adhering to MVVM architectural pattern
- Parsed and analyzed PDFs to convert to a native and more readable format

### **Education**

University of Washington • Class of 2012, Seattle, WA

- Bachelor of Science in Biochemistry
- Bachelor of Arts in Public Health

### Other

- Worked as an EMT for Seattle FD and American Medical Response as in downtown Seattle for 3+ years
- Created a wordpress driven website for my significant other's personal blog designed theme from scratch in PHP, JS, HTML/CSS using Google's Material Design philosophies
- Coached an 11-12 year old junior football team for four years
- Made my first video game in Flash when I was 12 years old