# **Zachary Petersen**

# Game Developer

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#### **SKILLS**

Languages: C#, C++, Lua, Python, JavaScript, Cg

Software: Unity, Visual Studio, Git, Perforce, Blender, Maya, Photoshop, GCE

Math: Linear Algebra, Trig, 3D Math, Physics

#### **EXPERIENCE**

**Roblox** - Software Engineering Intern

January 2018 - April 2018

- Shipped toggle voice chat feature for the most popular Free-To-Play Xbox app with over 50 Million monthly active users.
- Discovered and helped fix bug that broke the Xbox app's in-game menu translations.

#### Flexible Cel Shader - Creator

January 2018 - March 2018

- Published asset package to the Unity Asset store, \$135 revenue in the first month.
- Added multiple effects and built custom material editor targeted for designers and artists.
- Built material preset loading/saving system.

## Flora - Project Lead

January 2017 - June 2017

- Built with Unity and released as a free game on Steam. 40K downloads, 70% positive reviews.
- Oversaw engineering team, planned weekly goals to meet deadlines, delegated tasks to team.
- Built the player controller. Wrote the physics to handle different forms of locomotion such as running, jumping, surfing, and sliding.
- Built player abilities. Utilized playtest feedback to iterate on abilities.

#### **LEEPS Economics Lab** - Software Engineer

March 2015 - January 2017

- 1 of 4 hires selected from over 70 candidates.
- Built simulated stock market experiment with centralized data collection server.
- Mentored two newly hired programmers.

### **EDUCATION**

**UC Santa Cruz** - B.S. Computer Science: Game Design

SEPTEMBER 2013 - AUGUST 2017

Game Engines, Game AI, Graphics Programming, Parallel Programming, Software Engineering