# Jarett Gross

jarett@wustl.edu jarettgross.me (516) 644-3097

#### **EDUCATION**

## Washington University in St. Louis

Bachelor of Science Candidate, December 2017

Majors: Computer Science; Mathematics (Statistics and Probability)

Cumulative GPA: 3.91/4.00

Honors: Dean's List (Fall 2014, Spring 2015, Fall 2015, Spring 2016)

#### **Relevant Coursework:**

Algorithms and Data Structures Introduction to Machine Learning

Video Game Programming **Computer Graphics** 

Database Management Systems Probability

#### **EXPERIENCE**

# Washington University in St. Louis – Teaching Assistant

- Computer Science I, CSE 131 (Fall 2015)
- Object-Oriented Software Development, CSE 332 (Spring 2016, August 2016 present)
- Database Management Systems, CSE 530 (August 2016 present)

Mentored students during weekly office hours to help them understand coursework; graded student work.

## Freelance Web Developer

Designed and developed websites for clients using HTML and CSS

#### **PROJECTS**

## **Summate (Summer 2015)**

Developed a puzzle game for iPhone with Unreal Engine 4 visual scripting. Used various tools within Unreal Engine to create the gameplay and the UI.

## **Tunnel (Spring 2016)**

Developed a procedurally generated, networked multiplayer, first-person shooter for Windows/Mac/Linux with Unity3D on a team of five. The game terrain is built of meshes created with a combination of regular noise and Perlin noise and the marching cubes algorithm. The network code utilizes Unity's scripting API and allows players to run a local server on their machine for others to connect with.

# **Boiler Escape (Summer 2016)**

Developed a 2D puzzle-platformer with Unity. Features a water particle system as the main puzzle and platforming element of the game. The water interacts with various platforming elements to create puzzles.

#### PlayShip (Summer 2016)

Developed PlayShip (https://www.playship.io), a pay-it-forward gaming community, where users supply games to pass on to other users; combination of pay-it-forward and game rental. Built from scratch with a Node.js, Express, and MongoDB backend, the site tracks games and users, displaying which games can go to which users. Information about games is pulled from an API and users are notified by email when they have incoming games or an upcoming due date.

#### **SKILLS**

# **Programming**

Java – Fluent, 5 years

Python – Proficient, 4 years 0

C++ – Proficient, 2 years

HTML/CSS – Proficient, 2 years

JavaScript – Proficient, 2 years

Node.js – Proficient, 2 years 0

C# – Proficient, 2 years

PHP – Familiar, 2 years

Swift – Familiar, 1 year

#### **Platforms & Tools**

Microsoft Windows

OS X 0

Linux

Unreal Engine

Unity

AngularJS

Matlab 0

**XCode** 

Git

#### ADDITIONAL WORK Counselor at Pierce Country Day Camp, Roslyn, NY (Summers 2013-2015)

Supervised and acted as a counselor for about twenty six-year-olds for three summers.