# **George Myers Miller**

10240 Rifle Street, Commerce City CO 80022 Email: geo.m.miller@gmail.com 1-917-855-2009

## **Objective**

Be part of a team that designs and implements clean, tested, and modular software systems.

### **Traits**

- Highly motivated self-learner and strategic problem solver.
- Clean code fanatic; dedicated to understandable and logical system design.
- Great teamwork and explanatory skills.

### **Education**

### New York University, New York, NY

Bachelor of Arts in Computer Science, May 2016 Minor in Web Programming and Applications GPA: 3.7

### **Projects**

### **Github** – https://github.com/george-miller

Holds source code for all of my projects.

Portfolio – http://george.millercodes.com/

Hub for links and general information about me.

Personal Server – http://gmmotto.ddns.net/

Highlights complex web development and database integration skills.

Thought Process – http://gmmotto.ddns.net/phoenix

Showing my reasoning and decision making as I analyze, design, and implement an application.

## **Employment**

#### Millercodes LLC

Founding Member, January 2015 – Present

Developed and published two games on the Google Play Store: Pucks and Icarus.

## Hostel.ly, New York, NY (renamed to SwitchBoard) https://switch.cm/

Tech Lead, March 2015 – August 2015

Organized and administered tasks through scrum as manager of an 8 person off-shore development team (including server administrator) creating a web application. Supervised and troubleshot source code control system as git gatekeeper introducing new git work-flow using feature branches. Oversaw implementation of analytics and tracking into our application during product launch and first sales.

### **Skills**

### Languages (in order of experience)

Java, Python (with Django & Pygame), C, Javascript (with Nodejs & jQuery), HTML, CSS, C#, C++, SML, PHP

### Operating Systems (in order of experience)

Ubuntu, Mac, Windows

### **Extensive Experience with**

Git, Unix command line, Apache Web Server, Unity Game Engine, Neo4j, MySql, MongoDB, Scrum