Sean Mooney

5976 Main Street Trumbull, CT 06611

203-822-8047 | <u>smooney914@gmail.com</u>

EXPERIENCE

CPMOONEY, LLC May 2017 - Present

Assistant Construction Project Manager

- Assisted with the construction and management of all aspects of designer home building.
- Worked with Subcontractors to design, fix, and problem solve issues that arose during the installation of utilities.
- Learned industry standards while developing a strong work ethic to complete projects in a timely fashion.

Independent Software's A100 Program

Summer 2016 Cohort

Apprentice

- Designed and developed a full-stack application in Meteor's JavaScript platform working within an Agile team
- Constructed a personal website using HTML, CSS, and jQuery: https://sean-mooney.github.io/sean-personal-website/
- Trained in an Agile environment to use Git, Meteor, and MongoDB. Took part in team-building exercises that enhanced communication and interpersonal skills.

Education First Academy, Thornwood, NY

August 2014 - May 2015

Residential Advisor, House Parent, Team Lead

- In charge of the well-being of over 700 students, offering advice, support, and being an authoritative figure
- As a Team Leader, utilize leadership and team player skills through being in charge of the housing staff, problem solving any issues that arise, and working with security for disciplinary action
- Manage the front desk and reception area in the residential building, using excellent customer service and interpersonal skills to create a professional, inviting, and hospitable environment

TECHNICAL EXPERIENCE

Siege Tower Defense

C#, Unity, Blender, Photoshop

Personal project created using the Unity Engine to remake an old classic called "Line Tower Wars". The game is
unfinished but demonstrates advanced understandings of game making/programming and includes: object-pathfinding,
multiplayer capabilities, and anti-cheat design practices.

Project Xavier

Javascript, Meteor, MongoDB

• Built during A100 Program, utilized industry standard practices working within a team to create a full-stack web application. Features login, registration, profile pages, and filtering of users functionality.

Whack-a-Mole

Java, Android Studio

• School project, created an Android application version of the popular game "Whack-a-Mole" using Java and Android studio. The app features pause, reset, and score keeping functionality.

Currency Converter

Java, Apache Tomcat

• For school, created a currency converter that used Java Beans, JSP, and MySQL to create a login page and currency converter that utilized many advanced practices to complete the final version.

EDUCATION

Norwalk Community College Associate's Degree in Computer Science

September 2012 – December 2015

SKILLS

- Java, Javascript, Meteor, Git, jQuery, MongoDB, HTML, CSS, XML, XSL, Swift, and SQL
- Well-versed in graphic design using Adobe Photoshop