**SkillsPaul Merritt**

Boulder, CO

(310) 359-3021 (cell) [pdm309@nyu.edu](mailto:pdm309@nyu.edu)

**Computer Programming:** C#, Java, C++, C, JavaScript, Node.js, HTML5/CSS, Python, Processing

**Computer Skills:** Unity, Maya, Git, MS Office, Adobe Premiere Pro, Adobe Photoshop, Audacity, OBS

**Languages:** Conversational Spanish

**Work Experience**

**NIST,** Boulder, CO **Augmented Reality Developer September, 2018-Present**

• Using C# and Unity to build Augmented Reality (AR) programs for theNational Institute of Standards and Technology’s (NIST) Public Safety Communications Research Division (PSCR) as part of the PREP program at University of Colorado, Boulder.

• Creating and demoing POC-level training simulations for the Microsoft Hololens and Magic Leap One.

• Constructing 3D models and their animations for the program.

• Working with local and distant Fire Fighters and Bomb Disposal experts.

• Presenting demonstrations to attendees at CES 2019 and visitors to our facilities in Boulder.

**City of Los Angeles ITA,** Los Angeles, CA **Software Development Intern May-August, 2017**

• Used C# and Unity to build an Augmented Reality (AR) program for the Information Technology Agency (ITA) as part of a project for the Los Angeles City Fire Department.

• Constructed 3D models and their animations for the program.

• Worked closely with the engineers at DAQRI, the AR headset company, during development.

• Collaborated with the City of Los Angeles QA team on testing plans.

• Presented demonstration to senior staff in the office of the Mayor of Los Angeles.

**ReviewInc,** Woodland Hills, CA **Software Development Intern June-July, 2015**

• Wrote several programs critical to the startup’s business workflow using C# in ASP.Net in Visual Studio 2013.

• Created Excel spreadsheet (.xls, .xlsx, and .csv formats) uploader for batch imports of client companies’ data.

• Developed program to collect spam or blacklisted email addresses and prevent their future use.

• Collaborated on UI functionality development and appearance improvements.

• Made unit tests for automated testing of the programs.

**Education**

**New York University,** New York, NY **May, 2018**

**Bachelor’s Degree:** Computer Science**; Minor:** Game Engineering

**Programming Projects**

**Java to C++ Transpiler** (Java, XTC, SBT) **September-December, 2016**

Group project implementation of a Java 7 to C++ transpiler for the Object-Oriented Programming (OOP) class. Written in Java using XTC libraries and SBT as a builder.

• Input: Java 7 source code with inheritance and virtual methods.

• Output: C++ source code without inheritance.

• Generate AST from Java source file, visit and mutate AST for C++ header, implementation, and main files.

**Challonge Bracket Reader** (C#, HTTP RestRequest) **July-November, 2016**

Personal project for tracking players’ wins and losses in tournaments hosted on challonge.com

Written in C# making HTTP RestRequests to Challonge’s API for accessing data.

• Prints wins/losses for every player (or a particular player from user input) of a particular Challonge.com bracket.

• Requirements: Challonge API key, Challonge Tournament Name, optional: Player name/tag