# James Whiteley IV

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#### **EDUCATION**

## **Bachelor of Science in Computer Science, 2018**

Oregon State University, GPA: 3.9

### **Bachelor of Science in Finance, 2015**

California State University Sacramento

#### **EXPERIENCE**

## **Software Engineer - Fox VFX Lab**

June 2018 - Present

- •Designed and implemented applications to control motion capture shoots using Python and Qt.
- •Engineered and maintained a version control system for digital assets using Python and Qt.
- •Created Motion builder and Unreal Engine 4 plugins using C++ and Visual Studio.
- •Wrote a library of automation tools for Lightstorm Giant's motion capture software to improve workflow and productivity.
- •Maintained an API for Shotgun Database written in Python.

# Financial Paraplanner - Planned Solutions, Inc.

June 2014 - October 2016

- •Engineered applications for in-depth investment analysis and automation using Python.
- •Automated 20+ hours of work per month down to the click of a button.
- •Provided excellent client communication and services.

#### **SKILLS**

**Programming Languages:** (*fluent*): Python, (*proficient*): C++, (*familiar*): C, HTML/CSS, JavaScript. **Tools/Technologies:** Qt, Git, Unix, Shotgun, Unreal Engine, Unity, Motion Builder, Visual Studio, Pandas.

# **PROJECTS**

**PyTcp (2019):** Developed a multi-threaded, multi-client TCP client/server module written purely in Python 2's standard library which gracefully handles client/server disconnects.

**FoodBuddy (2018):** A stand-alone Qt application which allows a user to save recipes, tag them, and add notes/screenshots.

**Unity 3D Survival Shooter (2018):** Working on a development team with two other students, I was responsible for designing the game structure, creating the game manager scripts that control every aspect of the game, the hero animations/scripts, and all of the menus.

**Paper Trading (2017):** Implemented a command line tool in Python leveraging the Pandas module to simulate real-time stock market investing.

**Equity Data Scraper (2017):** Created a web scraper written in Python that crawls financial websites and stores fundamental stock market data in various formats.

Chess (2016): Constructed a 2D chess game using the Phaser.js game engine.