

Game Project in Python Game Project in Python San Leandro, CA Work Experience Game Project in Python School Project 2015 to December 2015 Created a game using Python where each cell has a different behavior similar to Agar.io Used classes and inheritances to define over seven different cells Med App Jam App Jam Competition November 2015 to November 2015 Developed a iPhone's app in Xcode to improve their health, understanding, and mood Helped organize data for activities and navigation controllers for the storyboard Worked with two medical students and four other programmers Automation Developer Moboware Inc - Tustin, CA July 2014 to June 2015 Created a program to send scripts to Apple Remote Desktop by using Xcode and Applescript Setup Munki webserver to deploy software and Munki report for a php dashboard Automate software installation to resolve technical issues from the users. Multi-threaded Project School Project March 2015 to March 2015 Use Multi-threaded to solve single lane bridge problem Work with a group of students to solve the problem by splitting the tasks UAV Forge School Club October 2014 to December 2014 Used OpenCV to implementing SURF algorithm for object recognition by using my laptop's webcam written in C++ Coded a grey scale visual interface to shows what the algorithm is doing Game Jam App Competition 2014 to January 2014 Created a 2D side scroller with animations, platforms and simple movements in Unity Game Engine Coded scripts for movement for various objects and designed game levels in C# Assisted the designers to develop the GUI and the main menu Web Design Digital Storm - Fremont, CA July 2013 to September 2013 - Fremont, CA Updated files in the FTP server for digitalstorm.com, betaforcepc.com, and technps.com Added new products in the control panel of the websites and used editing tools for images Scanned out computer parts for many customer's orders to the assembly teams Education Bachelor of Science in Computer Science University of California - Irvine, CA December 2015 Additional Information Computer Skills Program Language: C++, Swift, Python, Java, Visual Basic Operating Systems: Windows, Linux, Mac OSX Web Technologies: HTML, JavaScript Proficient with laptops & workstations, Printers, Scanners and other peripherals

Name: Vickie Rivera

Email: smithvictor@example.org

Phone: 629.769.1900x522