VINCENT ESCUETA

SOFTWARE/GRAPHICS ENGINEER

Contact: (909) 896-9844 • vincent.escueta22@gmail.com • vincent-escueta22.github.io/Website

EDUCATION

University of California, Berkeley | BERKELEY, CA

2014 - 2018 (Expected)

Electrical Engineering and Computer Science B.S. | COLLEGE OF ENGINEERING

GPA: 3.12

Diamond Ranch High School | POMONA, CA

2010 - 2014

PROFESSIONAL SKILLS

- Outstanding communication and excellent ability to collaborate in diverse teams to achieve one common goal.

 Naturally able to lead and develop strong partnerships to produce a group that can easily collaborate and cooperate.
- Driven to produce high quality results through passion to solve hard problems, desire to learn and grow, and dedication to succeed. Efficiently works in demanding settings and consistently delivers and fulfills requirements.
- Technical Skills: C++, Python, C, Java, Scheme, MIPS, SQL, GLSL, Common Linux utilities (Git, ssh, vim, etc.), Autodesk Maya, Blender, Pixar's RenderMan, Houdini, Adobe Photoshop, Adobe Premiere Pro, Adobe Illustrator

PROJECTS

Stargazing

Fall 2016 – Spring 2017

• A fifty second 3D Animated Short made by a group of 12 where I focused on using Maya to model items and using Maya, Pixar's RenderMan and Python scripting to light and render scenes as I led the lighting and rendering group.

Classification Fall 2016

• Using Python, trained neural network classifiers for handwritten digits by implementing and using the perceptron algorithm and stochastic gradient descent.

PathTracer/Lens Simulator

Spring 2016

• Created a renderer that uses global (direct and indirect) illumination and simulates a realistic camera lens and autofocus in C++ using bounding volume hierarchy algorithms and implementations for mirror and glass objects.

The Generous Ghost Spring 2016

• A group of five created a minute long 3D Animated Short using Maya by developing character and environment models, applying lighting and shading, using Maya's cloth simulation, and rendering on Pixar's RenderMan.

Gitlet Spring 2015

 Created a simple, but efficient version of Git using Java, without any given skeleton code, to understand the use of Data Structures by using Hash Maps, Hash Sets, and Linked Lists.

Scheme Interpreter Fall 2014

Developed a Scheme Interpreter using Python to demonstrate an understanding of both Object-Oriented Programming and Functional Programming.

WORK EXPERIENCE

Front Desk Receptionist | NEWMAN HALL-HOLY SPIRIT PARISH, Berkeley, CA

2016 – Present

Aided priests, parishioners, and students with any questions regarding the church and activities within the church.

Lab Assistant | CS61A: STRUCTURE AND INTERPRETATION OF COMPUTER PROGRAMS, Berkeley, CA

Spring 2015

Helped and guided students through the weekly labs, homework assignments, and projects.

Store Clerk | B & E BOWLING SUPPLY, Diamond Bar, CA

2010 - 2014

Assisted customers with any inquiries and assisted in back office work such as filing and bowling ball maintenance.

ACHIEVEMENTS

Disney Scholar Program Scholar	2014 – Present
Collegiate Starleague Starcraft II Champion	2016
Salutatorian	2014

LEADERSHIP/SERVICE

Student Leader FELLOWSHIP OF CATHOLIC UNIVERSITY STUDENTS	2016 – Present
Player BERKELEY STARCRAFT II TEAM	2014 – Present
Committee Leader NEWMAN HALL STUDENT MINISTRY TEAM	2016 –2017
President NATIONAL HONOR SOCIETY	2013 – 2014
Engineer SOLAR BOAT	2012 – 2014
Vice President REST BUDDIES	2012 – 2014