

Vincent Escueta

106 North Rock River Dr. Diamond Bar, CA 91765

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

EDUCATION

University of California, Berkeley

College of Engineering

Electrical Engineering and Computer Science B.S.

Diamond Ranch High School

Berkeley, CA

2014 – 2018 (Expected)

Pomona, CA

2010 – 2014

ACHIEVEMENTS

Salutatorian

2014

Disney Scholar Program Scholar

2014 – Present

TECHNICAL SKILLS

- **Programming Languages:** C++, C, Java, Python, Scheme, MIPS, SQL
 - **Common Linux Utilities:** Git, ssh, vim, etc.
 - **Animation Software:** Autodesk Maya
 - **Graphic Design Software:** Adobe Photoshop
-

PROJECTS

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.

A Tail Tale

Spring 2015

- In a group of five, a minute long 3D Animated Short was created using Maya by developing all the character models, creating the environments, and applying lighting and shading.

Performance Optimization

Fall 2015

- Given a folder of C files that experiments with “shape from stereo” which computes the depth information from stereo images, the goal was to optimize a depth map generator file by parallelizing using OpenMP, loop unrolling, and SIMD using Intel SSE Intrinsics.

Rasterizer

Spring 2016

- Created a program that could rasterize images using svg files. Rasterizing lines and triangles, antialiasing, transforming objects, rasterizing gradient colored shapes using barycentric coordinates, texture mapping using pixel sampling such as bilinear sampling, and level sampling with mipmaps were all implemented.

GeoMenagerie

Spring 2016

- Created a program that loads COLLADA mesh files that could be edited by implementing functions that tessellate Bezier surfaces into triangles to create objects from a given mesh, manipulate half-edge meshes using splitting and flipping, implement Loop subdivision, and apply shaders to our objects.
-

WORK EXPERIENCE

CS61A: Structure and Interpretation of Computer Programs

Berkeley, CA

Lab Assistant

Spring 2015

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

B & E Bowling Supply

Diamond Bar, CA

Store Clerk

2010 – 2014

- Assisted customers with bowling inquiries for equipment, accessories, etc.
 - Assisted in back office work such as filing, inventory, bowling ball maintenance, etc.
-

LEADERSHIP/SERVICE

Vice President *Best Buddies*

2012 – 2014

Member *Solar Boat*

2012 – 2014

President *National Honor Society*

2013 – 2014

Player *Berkeley Starcraft II Team*

2014 – Present

Volunteer *Loaves and Fishes*

2015 – Present