RYAN KAI PIN KOH

Junior at University of California, Berkeley

@ ryan_koh@berkeley.edu

661-645-4400

in linkedin.com/in/ryankaipinkoh

github.com/kaipinryankoh

RELEVANT COURSEWORK

Bachelor of Arts, Computer Science | GPA: 3.896

Estimated Graduation: May 2022

August 2018 - Present

Completed:

- CS61A: Structure & Interpretation of Computer Programs
- CS61B: Data Structures
- CS61C: Machine Structures
- CS70: Discrete Mathematics & Probability
- CS161: Computer Security
- CS170: Efficient Algorithms & Intractable Programs
- CS184: Computer Graphics & Imaging
- CS188: Introduction to Artificial Intelligence
- CS194-26: Image Manipulation, Computer Vision, & Computational Photography
- CS370: Introduction to Teaching Computer Science
- EECS16A: Designing Information Devices & Systems I
- EECS16B: Designing Information Devices & Systems II

Associate's Degree, Mathematics

College of the Canyons

Margust 2012 - June 2015

Classes taken concurrently with high school curriculum.

PROJECTS

Hybrid Images and Multiresolution Blending

- Aligned and merged high and low frequency representations of an image to create hybrid images in Python.
- Used a Laplacian Stack and Gaussian blurring of a mask to seamlessly "blend" images together.

Maze Adventure

- Implemented and developed fully functional 2D tile-based world exploration game in Java.
- Built both interactive user interface elements as well as back-end pseudorandom world generation.

Rasterizer

 Implemented simple rasterizer capable of drawing triangles, supersampling, implementing transforms, and texture mapping with antialiasing.

SKILLS

Python, Java, C, LaTeX Javascript, HTML, CSS, Scheme, RISC-V Autodesk, CGDB, C++, Excel, SQL, Vim



TECHNICAL EXPERIENCE

Undergraduate Student Instructor

CS188: Introduction to Artificial Intelligence

January 2020 - Present

- Supporting weekly discussion sections in order to foster student understanding of Al, including topics such as reinforcement learning, Bayes Nets, and game trees.
- Created exam problems and adapted course content to suit the online learning format.

EECS16B Coordinator / Content Mentor

Computer Science Mentors

February 2019 - Present

- Leads weekly meetings with senior mentors to foster conceptual understanding of the material, discuss teaching techniques, and develop course content in LaTeX.
- Tutors 1.5 hour long sections for students in intermediate level circuitry and linear algebra concepts.
- Interfaces directly with EECS16B: Designing Information Devices & Systems II course staff to integrate current content into notes and worksheets for students.

Project Manager

Pioneers in Engineering

M September 2018 - Present

- Co-lead Shepherd project for 2020 PIE Robotics Season, working on field control software to automate running the robotics competition.
- Implemented visual interface for the scoreboard during the 2019 PIE Robotics Season.
- Front-end development in HTML, CSS, and Javascript. Backend development in Python.

Academic Student Employee / Lab Assistant EECS16A: Designing Information Devices & Systems I

 Hands-on teaching and debugging of circuitry and Python code.

Academic Intern

CS61A: Structure & Interpretation of Computer Programs CS61B: Data Structures

m February 2019 - August 2019

 Assisted students with the conceptual understanding of course material, such as recursion and data structures.