Calvin Yoh

calvinyoh18@gmail.com | 951.333.8168 in: calvin-yoh | ★: calvin-yoh.github.io | ♠: calvin-yoh

WORK EXPERIENCE

UCR BRAIN GAMES CENTER

SOFTWARE ENGINEER INTERN

Jan 2020 - Present | Riverside, CA

- Primary Project Developing a localization library from scratch using CSV and Regex.

 Allows developers to easily implement multiple languages on the graphical user interface.
- Secondary Project Improved the current environment used in an audio study, including prototyping a new enemy AI base.

LAWRENCE LIVERMORE NATIONAL LABORATORY

DATA SCIENCE CHALLENGE

Sept 2021 - Sept 2021 | Livermore, CA

• Learned how to used Python machine learning packages (Tensorflow) to filter input data and train a model to determine the difference between images of astronomical objects.

STEM AND ARTS

COMPUTER SCIENCE TUTOR

July 2019 - Present | Chino, CA

• Teach kids basic computer science principles. Levels range from introductory courses to high school AP requirements.

EVARA VR

SOFTWARE ENGINEER INTERN

June 2017 - Aug 2017 | Costa Mesa, CA

• Introduction to software development in a professional work space. Developed software for company AR and VR applications.

RELEVANT ACTIVITIES

PERSONAL PROJECTS

- Title TBD (A multiplayer party game)
 - Created a multiplayer game for up to 12 players. Used Unity's new netcode library to connect server-side information with client-side updates and UI.
- Orange Boy (Platformer)
 - 2D platformer focused on enhanced physics based movement as well as intriguing enemy artificial intelligence
- My Nonsense Cat
 - Worked with club members to develop a JRPG with grid-styled turn-base mechanics. Programming lead for the project, and developed tools for artists/writers/designers.
- OpenCV with real time computer vision
 - Used OpenCV image recognition library to recreate pop culture trends as AR overlays over different objects. Works for both stock images and live video feed.

COURSEWORK

 University of California, Riverside | Machine Learning, Data Structures and Algorithms, Applied Linear Algebra, Design and Architecture of Computer Systems, Software Construction, Computer Graphics, Virtual Reality, Probability and Statistics, Micro/Macroeconomics.

EDUCATION

UC RIVERSIDE

B.S. IN COMPUTER

SCIENCE

Expected June 2022

MINOR IN ECONOMICS

Expected June 2022 Riverside, CA

Bourns College of Engineering

GPA: 3.4 / 4.0

SKILLS

PROGRAMMING

Over 5000 lines:

C# • Pvthon

Over 1000 lines:

Java • C++

Familiar:

HTML/CSS • Matlab • LaTeX

• Lua

PACKAGES

Tensorflow • Keras • Pandas • SciKit-Learn • Matplotlib • OpenCV

TECHNOLOGIES

Unity3D • Git • Excel • Adobe C.C.

AWARDS

2020 – Best Beginner Hack

Citrus Hack hackathon

2019 - Best Game

Rose Hack hackathon

2018 - Eagle Scout

Boy Scouts of America

2017 - 1st place

Congressional App

Challenge - High School

Division

INTERESTS

Hiking, Film making, Video editing, Photography, Video Games, Piano