Ryan Yuzuki

Mobile: 1 (310) 944-0938

Email: ryuzu001@ucr.edu

EDUCATION

University of California, Riverside

B.S., Computer Science

Expected June 2019

Dean's List, National Society of Collegiate Scholars

TECHNICAL EXPERIENCE

Relevant Coursework

CS100 – Software Construction

 Developed skills in design and implementation strategies, programming, testing, debugging, performance evaluation, environment tools, and development processes – see Rshell

CS153 – Design of Operating Systems

- o Covered the principles and practice of operating system design.
- Included concurrency, memory management, file systems, protection, security, command languages, scheduling, and system performance.

• ENGR180W - Technical Communications

 Emphasized professional and ethical responsibilities including preparing and critiquing reports, proposals, instructions, and business correspondence.

Projects

- Rshell C++
 - Custom implementation of a Linux shell
 - Implemented system calls, piping, forking
 - https://github.com/ryuzu001/rshell

/r/UCR subreddit stylesheet - CSS

- Custom styling for the UCR subreddit; over 2500 subscribed users
- https://ucr.reddit.com/about/stylesheet

• Ray Tracer - C++

- o Rendering of 3D objects in a 2D environment using OpenGL
- Implemented reflection, refraction and Phong shading
- https://github.com/ryuzu001/ray_tracer

Languages/Software

- Comfortable: C/C++, Microsoft Office, Windows/Linux, Adobe Photoshop
- Familiar: Python, Java, HTML, CSS, Git/Github, Vim

ADDITIONAL EXPERIENCE

Awards/Leadership

Eagle Scout

August 2014

 Eagle Scout project was to organize, plan and lead scouts/parents to renovate two playground equipment rooms.

• Merit Badge Counselor

June 2016 – Present

- Instructed and led groups of Boy Scouts through curriculum required to earn Eagle required merit badges (Citizenship in the Nation)
- o Office work, such as scheduling classes and check-in for scouts.
- Spotter for the pool and waterfront to prevent drowning
- o Food prep and service for overnight campers.