Anthony Hall

EXPERIENCE

Kyocera Document Solutions Development America, Inc., Gardena, CA — Software Development Engineer Intern

July - September 2019

Wrote an application that provided a user interface wrapper for open-source CLI tools using the Windows Presentation Foundation framework in C#. Worked with some of the CLI tool source code in C to facilitate interaction with the user interface.

Software Development Test Engineer Intern

June - September 2018

Gathered performance data for printer-related software and developed a web client using HTML/CSS with Bootstrap. Added features to company tools used for gathering performance data written in C++.

Sitting Pretty Dog Resort, Torrance, CA — Animal Caretaker

July - September 2017, October 2021 - Present

Work part-time to care for client dogs and perform general labor such as cleaning and laundry.

EDUCATION

UC Santa Barbara, Santa Barbara, CA — B.S., Computer Science

September 2017 - June 2021

3.80 GPA, Graduated with honors

Notable coursework: Computer Graphics, Object Oriented Design, Data Structures, Algorithms, Operating Systems, Compilers, Computer Vision, Artificial Intelligence (See transcript for full coursework)

California Academy of Math and Science, Carson, CA— Diploma

August 2013 - June 2017

Unweighted GPA: 4.0

Notable coursework: TA for Introduction to Engineering Design (2015–2016), Engineering Design and Development (2016–2017)

CSU Dominguez Hills, Carson, CA — Dual Enrollment (American Honda Science Opportunity Program)

June 2014 - June 2017

GPA: 3.942

Coursework: Introduction to Music, Introduction to College Chemistry and Lab, General Chemistry I and Lab, Principles of Biology I and Lab, Principles of Biology II and Lab, General Physics I and Lab, General Physics II and Lab

anthonymhall99@gmail.com ahall99.github.io shadertoy.com/user/amhall

SKILLS AND EXPERIENCE

- Proficient programming experience with C# .NET framework and C++ core language
- Familiar with computer graphics concepts and GLSL (see Shadertoy profile)
- Familiar with Java
- Basic experience with Python and NumPy
- Basic Web development experience with HTML, CSS, React, and Bootstrap
- Audio programming experience with Max and C
- Proficient with Microsoft Word, Excel, and Powerpoint
- Proficient CAD skills with Autodesk Inventor
- -Proficient digital photo manipulation skills and basic graphic design experience with Paint.NET
- Proficient with Ableton Live digital audio workstation
- 2014: Competed in #LowRezJam game jam

AWARDS

National Merit Scholar

3rd place in 2014 MATE ROV Regional Competition: Teams of high school students competed to build robots to accomplish various tasks underwater