spencerkam99@gmail.com 973-220-6760

EDUCATION

UC Irvine 2021 Major: Computer Science and Engineering GPA: 3.2

Dana Hills High School 2017 SAT: 1550 ACT: 34 GPA: 4.3

EXPERIENCE

Freelance Game Developer

SUMMER 2020

- Worked with Intellivision game developer on a crossword-like word guessing game
- Used Unity to create updating mesh for crossword game board

Masimo Corporation, Irvine, CA

IT Helpdesk Intern

SUMMER 2019

- Wrote automation script to generate and send emails using Python and HTML
- Assisted helpdesk technicians with tasks such as imaging laptops and HDD archiving

Software Engineering Team Intern

SUMMER 2018

- Programmed website unit tests using Selenium framework
- Helped create mock authentication and data RESTful services for data analysis website
- Wrote unit tests for medical device management Angular application

Quality Assurance Intern

SUMMER 2017

- Reorganized and updated Masimo's Device Knowledge Handbook
- Planned and constructed a demo area for employees to test complete portfolio of products

Marketing Communications Intern

SUMMER 2016

- Created web pages on Masimo Intranet, Designed custom graphics for t-shirts
- Worked with Dreamweaver and Git to collaborate on HTML website programming

CLUBS AND EXTRACURRICULAR ACTIVITIES

UCI Esports Shoutcaster

- Provided play-by-play and color casting for competitive League of Legends and Overwatch streams
- Casted for the 2019 NASEF Championship

Zotbotics Robotics Club @ UC Irvine

FOUNDER AND PRESIDENT

- Founded a new robotics club at UCI where members build and compete with fighting robots
- Led effort with over 15 members to design and fabricate a t-shirt cannon turret

VGDC (Video Game Developers Club) @ UC Irvine

PROJECT LEAD, PROGRAMMER, DESIGNER

- Worked with different teams each quarter on game projects in Unity with C#
- Joined two weekend-long Game Jams with others students to create games from scratch

UC Irvine Engineering Conference

PUBLISHED IN UCI ENGINEERING JOURNAL

- Designed an autonomous, environmentally-friendly building management system
- Won First Place after combining our sub-system with other groups to design a full building

Robot Dolphins From Outer Space • FIRST Robotics

FOUNDING MEMBER, VP, LEAD PROGRAMMER

- Programmed essential robot systems in Java manual operation, autonomous control and vision tracking
- Hosted classes to teach other team members the basics of programming robots in Java

SKILLS