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Summary

Solution-oriented computer science graduate actively seeking internships or a full-time entry level position. Extremely passionate about software engineering, web design, and data science.

Work Experience_

Tatum Games, LLC Santa Clarita, California

BACKEND INTERN

August 2019 - November 2019

- 3 month, fully remote internship communicating over Slack.
- · Wrote/managed documentation for the company's RESTful APIs using OpenAPI Specification format (Swagger).
- · Assisted in writing the company's backend coding style guide using researched best backend coding techniques.

Build Tect Building Designs

Northridge, California

WEB DESIGNER/CAD DRAFTING

June. 2015 - August 2016

- · Designed/managed business website using HTML5, CSS3, and Javascript
- Assisted with CAD drafting on professional architectural projects using AUTOCAD.

Not Impossible Labs Venice, California

STUDENT VOLUNTEER

July. 2014 - August 2015

- · Worked with a small team of high school students to design and develop an exoskeleton leg prototype for children with Cerebral Palsy.
- · Lead designer of the leg prototype. Created and provided 3D models of leg prototype using SolidWorks.
- · Worked alongside engineering team in assembling leg during the build process.

Education

California State University Channel Islands

Camarillo, California

B.S. IN COMPUTER SCIENCE

May 2019

• Graduated with a 3.3 GPA

Granada Hills Charter High School

Granada Hills, California

HIGH SCHOOL DIPLOMA

June 2015

· Graduated with a 3.0 GPA

Coursework

Software Engineering

COMPUTER SCIENCE • ANDROID FRAMEWORK AND JAVA

• Coordinated with a group of students to design an Android application (Plants of CI).

Database Theory and Design

COMPUTER SCIENCE • MYSQL AND MONGODB

 Coordinated with a partner to design our final project. Created a database that catalogued my Blu Ray collection by directors, actors, writers, etc.

Mobile Robotics

COMPUTER SCIENCE • C++

• Collaborated with a group of students to build a simple, multi-legged robot.

Networking

COMPUTER SCIENCE • C

• Designed a simple HTTP server over the course of the semester.

TRAVIS WIGHT · RÉSUMÉ

Programming Languages

COMPUTER SCIENCE • C

• Created a compiler for a functional language based on Lisp (informally dubbed CILisp)

Analysis of Algorithms

MATHEMATICS • PYTHON

· Heavily coordinated with a group of students to analyze various algorithms and concepts taught in the class.

Extracurricular Activity _____

High School Robotics Team at GHCHS

Granada Hills, California

CORE MEMBER & LEAD CAD DESIGNER

August 2011 - June 2015

- Was a core member of high school robotics team for all four years at GHCHS.
- Became lead CAD Designer in my Junior year at the request of our head coach. Designed our robots using 3D modeling program SolidWorks.
- Managed the consistency and correctness of our models. Made sure each model was free of errors.
- · Participated in numerous VEX and FRC robotics tournaments and helped manage our school's annual VEX competition.

Projects

Senior Capstone Project

Camarillo, CA

January 2018 - May 2018

DEVELOPERJanuary 2019 - May 2019

- Over the course of my final semester at CSU Channel Islands, I built a film recommendation system designed around the concept of item-item
 collaborative filtering.
- Created a web application using Python's Django web framework to visualize the system.

Plants of CI Camarillo, CA

Developer

• Collaborated with a student software engineering team to design an android application that cataloged the various plants around the CSU Channel Islands Campus.

- Assisted in designing the application's database. Used XML file to store the data and parsed it using Java.
- Automated the plant cataloging process using Python.

Skills

Programming Languages Python, Java, C, C++, C#, Javascript

Web Technologies: HTML5, CSS3, XML, PHP, JSON, Bootstrap, Django, JQuery

Databases SQL, MongoDB

Tools LaTeX, PyCharm, IntelliJ IDEA, CLion, Sublime Text, Atom, Git, OpenAPI (Swagger), Slack, SolidWorks, AUTOCAD

TRAVIS WIGHT · RÉSUMÉ