Patrick Paxson

8561 Burr Lane prpaxson@gmail.com San Diego, CA 92129 linkedin.com/in/prpaxson (619) 908 0202 many.egoslike.us

Student at UCSD interested in machine learning, robotics, music and biology. Passionate about computer science and engineering in general, experienced in a wide range of subjects, and eager to explore and learn even more!

LANGUAGES

Python

Java

C/ C++

C#

JavaScript

HTML

CSS

MySQL

Objective-C

PHP

SOL

Swift

Verilog

Assembly Language

OPERATING SYSTEMS

Mac OS

Linux

Microsoft Windows

Android

iOS

SOFTWARE SKILLS

TensorFlow

Robotics

Network Management

Git

Amazon Web Services

Testing

CUDA

REST API

JSON

CocoaPods

jQuery

Microsoft Azure

ADDITIONAL SKILLS

Communication

Teamwork

Leadership

Research

Mathematics

Presenting

Bioinformatics

EXPERIENCE

PRESIDENT/COMPUTER ENGINEER • Triton Robosub

La Jolla, CA • September 2018-Present

- + Founded a **robotics** organization at UCSD for autonomous vehicles
- + Recruited and managed an undergraduate team across disciplines
- + Managed networking and communication between boards within the sub
- + Programmed **Python** deep learning algorithms for object detection

SOFTWARE INTERN • Qualcomm, Inc.

San Diego, CA • June 2019- September 2019

- + Developed in **Python** to create a 5G testing route optimization algorithm
- + Created automated cron job email reports in **Python** to 5G testing teams
- + Tested UI and usability aspects of data visualization tools for internal use

SOFTWARE DEVELOPER • Advanced Technologies Integration, Inc. San Diego, CA • June 2018-Present

- + Developed an iOS digital checkup app with Objective-C and CocoaPods
- + Created a webpage using Microsoft Dynamics, JavaScript, and CSS
- + Managed a database and created queries using PHP and MySQL
- + Created handwriting recognition software with **TensorFlow** and **Python**

SOFTWARE INTERN • Lone Wolf Development, Inc.

San Diego, CA • May-September 2018

- + Created RESTful API calls with C# programs
- + Tested API calls with **HTML** and **iQuery**
- + Researched cloud software and presented a compare/contrast report
- + Developed in a Microsoft Azure test environment using C#

EDUCATION

BACHELOR OF SCIENCE • University of California San Diego

La Jolla, CA • September 2018-December 2021 (Expected)

- + Double Major in Computer Science and Cognitive Science with Specialization in Machine Learning
- + GPA: 3.7, Provost Honors, Earl Warren College Honor Society
- + Pursuing minors in General Biology and Music
- + President of Role Playing Games Club and Triton Robosub
- + Recipient of the TRELS research scholarship for Triton Robosub
- + Coursework: Advanced Data Structures (CSE 100), Design & Analysis of Algorithms (CSE 101), Introduction to Theory of Computability (CSE 105)