# **STEVEN GOV**

in stevengov | Ostevengov | stevengov.github.io | govsteven08@gmail.com | (626) 774-4130

## **EDUCATION:**

**UC San Diego** - Bachelor of Science Degree in Computer Engineering

Expected: JUN 2022

Relevant Courses: Advanced Data Structures, Design and Analysis of Algorithms, Software Tools & Techniques Lab, Computer Organization and Systems Programming, Components & Circuits Laboratory, Introduction to Data Science

### **EXPERIENCES:**

**Software Engineering Intern** @ Skinalytics - Remote

JUN 2020 - PRESENT

- Utilized Elasticsearch to add a keyword search that allows users to search over 5000+ products within database, allowing flexibility and ease with searching
- Wrote integration tests and created Python scripts that indexed DynamoDB tables onto Elasticsearch for following interns to
  easily test backend functionalities such as searching for products, reviews, and users
- Collaborated with group of interns to debug and prepare application within 3 months for public release in September 2020, making it available to all Android users for usage
- Currently utilizing REST APIs and Elasticsearch to implement a privacy model that enables users to adjust their privacy preferences for their posts/reviews

Instructor/Tutor @ inGenius - San Diego, CA

JUN 2019 - MAR 2020

- Lead various coding and robotics classes at summer camp to approximately 350 students to enrich their passion for STEM
- Produced week-long lesson plans and exercises for all involved classes, such as Introduction to Java, Ozobot Evos, LEGO
  Mindstorms EV3, and MIT Mobile App Inventor
- Instructed introductory Java and USACO workshops containing approximately 20 6th-12th grade students during school year
- Responsible for ensuring safety of 200+ students by providing supervision during class intervals and lunch periods

### **PROJETS:**

Triton Robosub @ UC San Diego

DEC 2018 - DEC 2019

- Helped construct a completely autonomous robotic submarine by using Python to design state machine that integrated input from sensors to give autonomous commands, such as searching, collecting, and interacting with various objects underwater
- Labeled over 15,000 images to train computer module to detect gate with over 85% confidence rate, qualifying for semi-finals

Bluepark @ H.A.R.D. Hacks - 2nd Place Award

JAN 2019

- Created a parking-system mobile application connected via Bluetooth to improve UCSD parking using Node.is and Swift
- Set up Raspberry Pi and Bluetooth for mobile connectivity from phone to Raspberry Pi for simple parking authentication

Matrices, Individual Project

MAR 2020

- Wrote a C++ application that performs matrix multiplication and transposition on the command-line
- Used Meson and Ninja to build project while writing unit tests for basic testing, making it easier to install and run program.

### LEADERSHIP:

Retail Associate @ Sunny Donut - Whittier, CA

JUN 2014 - PRESENT

- Working at family business to assist parents with managing the shop, taking initiative by operating early morning shifts
- Responsible for ensuring restaurant hygiene, maintaining high customer satisfaction, and baking donuts during high-volume and fast-paced operations

Office Assistant @ MyLegalDepot & Central DBA - Rosemead, CA

JUN 2020 - PRESENT

- Assisting family business by providing phone service to assist customers with filing their DBAs with the county-recorders office
- Operating as an accountant by billing clients for their legal document submissions and was responsible for returning the
  originals to their possession

### **SKILLS AND ACTIVITIES:**

Programming Languages: Java, Python, C/C++, HTML, CSS, JavaScript, Swift

Applications: Elasticsearch, Amazon AWS, REST APIs, Meson/Ninja, Raspberry Pi, Node.js,

Interests: CS Education, Artificial Intelligence/Machine Learning, Robotics, Cyber-security, Space Exploration

Hobbies: Designing/Repairing/Crafting, Community Service, Reading, Running, Cooking, Cleaning, Drinking Coffee