# Sam Bock

sam@sambock.dev | 909-609-9291 | sambock.dev | linkedin.com/in/smbock42 | github.com/smbock42

#### **EDUCATION**

## California Polytechnic State University, San Luis Obispo

San Luis Obispo, GA

Bachelor of Science in Computer Science; GPA: 3.76

Sept. 2021 - June. 2025

Relevant Coursework: Intro to Database Systems, Design and Analysis of Algorithms, Project-Based Object Oriented Programming and Design, Systems Programming, Discrete Structures, Intro to Software Engineering, Intro to Computer Organization, Data Structures, Intro to Computing: Security, Fundamentals of Computer Science

#### EXPERIENCE

## Lockheed Martin Space

Sunnyvale, CA

Artificial Intelligence and Machine Learning Research Intern

June 2023 - Present

- Convolutional Neural Networks: Utilized convolutional neural networks and employed various model training strategies, including data augmentation techniques, to enhance the performance of object recognition, detection, and tracking tasks.
- o Technologies Used: Python, JupyterNotebook, TensorFlow, Keras, Scikit-Learn, OpenCV

HaptX Inc.

San Luis Obispo, CA

IT Engineering Intern

Mar 2023 – June 2023

- Conditional Access Policy Creation: Implemented advanced Microsoft Azure Conditional Access policies to enforce granular security controls based on user location, IP address, reputation score, and other risk indicators.
- Hardware Management and Workspace Optimization: Repaired, upgraded, and tested company computers and hardware. Assisted in setting up and organizing desks, managing cables, and configuring workspaces.
- o Technologies Used: Microsoft Azure, Microsoft Intune

## Cal Poly Information Technology Services

San Luis Obispo, CA

Junior Security Operations Center Analyst

June 2022 - Feb 2023

- Security Incident Response: Analyze and take action against suspicious logins, phishing emails, and network traffic using Splunk, Microsoft Azure, and other security tools.
- Slack App Development: Developed a Python-based Slack app to automate email, suppression, and blocking procedures.
- o Technologies Used: Splunk, Python, Slack API, Linux

## PROJECTS

- Plan2Gather: Developed web app that allows users to create events and analyzes best times to meet based on attendees.
- Portfolio Website: Built a portfolio website using JavaScript and HTML/CSS to showcase my projects and skills. Hosted on CloudFlare Pages.
- Custom PC Builder and Trader: Maintained PostgreSQL database of computer parts and integrated with Python fastAPI backend to allow for selling and purchasing of parts.
- Wash Alerter (Hackathon): Built a Python program that scraps data off of Cal Poly's laundry website and alerts users when washers and dryers are available.

# CAMPUS INVOLVEMENT AND VOLUNTEER WORK

• Cal Poly Security Club, Member

Dec 2022 - Present

• Computer Engineering Society, Member

Sept 2021 - Present

• SLO Hillel, President

Sept 2021 - Present

• Youth Leaders of Menifee, President

Aug 2019 - June 2021

#### Programming Skills

**Languages:** Python, SQL, Java, C, C++, JavaScript, HTML/CSS, TypeScript

**Technologies:** TensorFlow, Keras, Scikit-Learn, Linux, MacOS, Windows, Microsoft Azure, Cloud-Flare, GitHub, Amazon AWS, Agile, Jira, Splunk