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 for computer vision and deep learning, 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

Mar 2023 - June 2023

IT Engineering Intern

- 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++, React, JavaScript, HTML/CSS, TypeScript

Technologies: TensorFlow, PyTorch, Scikit-Learn, Linux, MacOS, Windows, Microsoft Azure, CloudFlare, GitHub, Amazon AWS, Agile, Splunk