# Sam Bock

sabock@calpoly.edu | 909-609-9291 | sambock.dev | linkedin.com/in/smbock42 | github.com/smbock42

## **EDUCATION**

# California Polytechnic State University, San Luis Obispo

San Luis Obispo, CA

Bachelor of Science in Computer Science; GPA: 3.7

Sept. 2021 - June. 2025

**Relevant Coursework:** Database Systems, Data Science, Algorithms, Programming Languages, Computer Security, Systems Programming, Software Engineering, Operating Systems

#### EXPERIENCE

# Software Engineering Intern

Sunnyvale, CA

Lockheed Martin Space

June 2024 - Present

- Full Stack Development: Developed a web application for managing project reviews, enabling stakeholders to create, assign, and track reviews in real-time.
- **Project Management**: Managed end-to-end project lifecycle, including approvals process and setting up development environments.
- o Technologies Used: Next.js, TypeScript, Prisma, Supabase, Tailwind CSS

## AI/ML Research Intern

Sunnyvale, CA

Lockheed Martin Space

June 2023 - Oct 2023

- o Object Detection and Computer Vision: Developed models for detecting anomalies in satellite data.
- Model Optimization: Enhanced model performance by fine-tuning parameters and implementing data augmentation strategies.
- o Technologies Used: Python, TensorFlow, Keras, OpenCV, Jupyter Notebooks

## IT Engineering Intern

San Luis Obispo, CA

 $HaptX\ Inc.$ 

Mar 2023 - June 2023

- Conditional Access Policies: Hardened existing conditional access policies to enhance security based on user risk factors.
- o Hardware Management: Repaired, upgraded, and optimized company workspaces and hardware.
- o Technologies Used: Microsoft Azure, Microsoft Intune

# Junior Security Operations Center Analyst

San Luis Obispo, CA

Cal Poly Information Technology Services

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.
- $\circ$  Analyst Action Automator: Developed a tool to automate incident response tasks, reducing total execution time by 80%
- o Technologies Used: Splunk, Python, Slack API, Linux, Splunk Soar Playgrounds

## **PROJECTS**

- Plan2Gather: Developed web app that allows users to create events and analyzes best times to meet based on a group of inputs. Built using Vite, Nx, Cloudflare KV. Website: plan2gather.net
- Portfolio Website: Built a portfolio website using Next.js, TypeScript, and Tailwind CSS. Website: sambock.dev
- HomeLab: Configured a home server using Cloudflare Zero Trust hosting a suite of applications.
- Custom PC Builder and Trader: Developed a web app using PostgreSQL and Python fastAPI for building and trading PCs and PC parts. Github: https://github.com/AdamDelRio/Custom-PC-Builder-and-Trader

### CAMPUS INVOLVEMENT AND VOLUNTEER WORK

• SLO Hillel, President

Apr 2023 - Mar 2024 (President), Sept 2021 - Present (Member)

• Cal Poly Baseball Data Analyst, Member

Sept 2021 - June 2023

## SKILLS

Languages: Python, SQL, TypeScript, Tailwind CSS, Java, C, C++

Skills: Git, Linux, Next.js, React.js, Node.js, Microsoft Azure, Docker, Supabase, Jira, Splunk,

Testing and Debugging, Agile Development, Scrum Methodology