Sam Bock

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

Summary

Software engineer with hands-on experience in full-stack development, AI/ML research, and IT security automation. Passionate about building scalable applications, optimizing workflows, and solving real-world problems with cutting-edge technology. Proficient in cloud platforms, security automation, and database-driven applications, with a track record of delivering impactful results.

EDUCATION

California Polytechnic State University, San Luis Obispo

Bachelor of Science in Computer Science; GPA: 3.7

San Luis Obispo, CA Sept. 2021 – June. 2025

Relevant Coursework: Deep Learning, Distributed Computing, Database Systems, Data Science, Algorithms, Computer Security, Software Engineering, Systems Programming, Operating Systems, Programming Languages, Mobile App Development

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.
- 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.
- 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

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