SARTHAK SHAH

Machine Learning & Security Engineer

SUMMARY -

Security Engineer with a strong foundation in Threat Detection, Incident Response, and Cloud Infrastructure Security. Experienced in designing and deploying security solutions across diverse environments, including Microsoft Azure and Google Cloud. Proficient in scripting languages like Python, Go and Bash, with demonstrated expertise in automating security processes and developing detection systems. Interested in applications of Generative Artificial Intelligence to Cybersecurity.

EXPERIENCE -

Mercari, Inc.

May 2024 - July 2024

Security Engineering Intern

Tokyo, Japan

KEY SKILLS: Threat Detection, Incident Response, Terraform

- Worked as a part of the Threat Detection & Response team.
- Wrote and deployed programs for sensing network scans and analyzing firewall logs from multiple locations.
- Wrote log filtering and routing solutions and BigQuery views, and deployed them to the SOAR through Google Cloud PubSub using Terraform.

Google Summer of Code

May 2023 - September 2023

Intern with the GNU Project

Remote

KEY SKILLS: Operating System Development, Linux, Functional Programming

- One of the 2.2% of applications selected for the Google Summer of Code program.
- Worked on adding an interface for compile-time options to the Guix package manager.
- Gained experience in functional programming, build systems and reproducible environments. Project Completion Report and Source Code.

High Performance Computing Lab, BITS Pilani TA, System Administration

January 2023 - May 2024 Onsite

KEY SKILLS: System Administration, Networking, Incident Management, Ansible

- Worked as one of the Assistant System Administrators for the university's High Performance Computing cluster.
- Supported availability and capacity planning of the cluster, automated provisioning and system recovery using Ansible, handled network outages and system-level incidents on-call.

GeneNetwork

November 2023 - January 2025

Software Developer

Remote

KEY SKILLS: WebAssembly, NumPy, Data Visualization

Built scalable visualization tooling in WebAssembly for large genomic datasets for GeneNetwork, a project under University of Tennessee's Health Sciences department.

EDUCATION & CERTIFICATIONS -

University of Oxford Recognized Student

January 2025 - July 2025 Oxford, United Kingdom

Studying and conducting research as a Recognized Student under the Department of Computer Science, University of Oxford in the fields of Cybersecurity and Deep Learning.

CompTIA Security+

Link to verified credentials

Birla Institute of Technology and Science, Pilani

2021 - 2025

October 2024

MSc. Mathematics (Integrated, Hons.)

Minor in Computing and Intelligence

SKILLS -

DevOps & SRE: Linux, System Administration, Google Cloud, Kubernetes, Terraform, Microsoft Azure, Automation, Scripting, Logging, Monitoring, Alerting

Cybersecurity: Threat Detection, Incident Response, Cryptography, SOAR, Change Management, Access Management, OSINT, DevSecOps, Fuzzing

Machine Learning: PyTorch, Scikit-Learn, NumPy, Pandas, LangChain, Apache Spark, Finetuning, GRPO, MCP

Programming: Python, Go, Ansible, Scheme, Clojure, Bash, C/C++, CUDA, Fortran, WebAssembly, TypeScript, PHP

Communication: English, Japanese, Team Leadership

HIGHLIGHTED PROJECTS —

langcheck Multiple contributions to langcheck, an LLM evaluation framework **Plyppy** A Boot Animation Creator for Linux

SeerGPT An LLM-powered Tarot Reader

TileEx A Tiling Pattern Extractor written in Go

Parameterized Packages for GNU Guix GSoC '23 Project adding Compile-Time Options to GNU Guix, a Transactional Package Manager

GWAS Plotter GWAS Plotter that can do Manhattan Plots and QTL Plots **Yui** A feature-rich Discord bot with LLM integration, written in Clojure

LiteBBS An Unofficial Bulletin Board for BITS Pilani, hosted on Microsoft Azure.

(And many more on my GitHub Page)

EXTRACURRICULARS –

Society for Open Software

June 2022 - Present

President

Organized and spoke at six workshops that covered git, dual-booting, networking and shell scripting, and organized and hosted two CTF competitions. Led the CTF team for a year, reaching a national rank of 25.

Journal Club 2022

Editor-in-chief

Served as the Editor-in-chief for the annual Freshman magazine, Whisper in the Woods.

ACHIEVEMENTS -

National Supercomputing Mission GPU Hackathon 2022
Participant IIT Bombay

A Supercomputing GPU Hackathon organized by Nvidia.

Winner, IIT Goa's Cepheus CTF 2023

Runner up, IIT Hyderabad's Cipher-Cracking Contest "Enigma" 2023

Rank 3, NCFE-NFLAT 2017-2018

Gold Medalist, Queen's Commonwealth Essay Writing Competition 2015

LINKS

GitHub • LinkedIn • Personal Website • Blog