Jake Rothstein

415-969-0949 | jake.b.rothstein@gmail.com | linkedin.com/in/j-rothstein | github.com/jakerothstein | US Citizen

EDUCATION

Georgia Institute of Technology

Atlanta, GA

B.S. Computer Science, GPA: 3.9

(Expected) May 2027

- Threads: System Architecture & Cyber Security; Member, GreyHat Cyber Security Club
- Courses: Human Dimension of Cybersecurity, Systems & Networks, Data Structures & Algorithms, Design & Analysis of Algorithms, Computer Organization & Programming, Objects & Design, Discrete Math

EXPERIENCE

The Home Depot

San Francisco, CA (Remote) / Atlanta, GA

Software Engineer Intern

Summer 2025

- Partnered with Product, Design, and Engineering teams to re-architect and enhance event software for 100+ annual events used by 5000+ associates.
- Developed web app with Slack integrations using Java Spring Boot and React, deployed on Google Cloud Kubernetes with automated GitHub CI/CD pipelines.

GT Financial Services Innovation Lab

Atlanta, GA

Undergraduate Researcher

Spring - Fall 2025

- Designed 150+ annotated credit card agreement questions using numerical reasoning techniques (CoT and PoT) for model training and evaluation.
- Built statistical and visual reports comparing industry and cyber risk over time from SEC 10-K filings using tokenization and semantic analysis.
- Part of Vertically Integrated Projects (VIP) program under Dr. Sudheer Chava; publication expected 2026.

Computacenter

Remote

Software Engineer Intern

2023 - 2024

- Created a Slack app enabling admins to on/offboard 5K+ employees across systems like ServiceNow, Opsgenie, PRTG, and Slack using FastAPI.
- Developed hardware error monitoring tool interfacing with NocoDB, scaled to 50+ customers.

Neucargo

San Francisco, CA

Co-Founder

— Developed Smartsheet integration to automate tracking of UPS, FedEx, and MACH1 shipment statuses.

The Burlingame B

Burlingame, CA

Managing Editor, Head Photographer

2021 - 2024

- Trained 30-person journalism staff in journalistic writing, photography, and digital media.
- Automated daily assignments and deadline reminders, ensuring no gaps in coverage.

PROJECTS

PDF Malware Detector (Millennium Capital) | Python, SVM, ML

Spring 2025

 Built SVM-based malware detector using 2022 dataset; extracted structural features and scaled data; benchmarked against logistic regression and Random Forest with 88% accuracy.

LeadDog AI (Startup) | Python, Web Scraping, API

Summer 2024

 AI lead generation software identifying employees for targeted sales campaigns; bypassed rate limits of public/private APIs.

PlantX (Columbia AI Seminar) | AI Search, Python

Summer 2023

- Built AI search algorithm to predict plant disease with 80% accuracy.

StudyBot (Personal) | Python, AWS EC2, Discord API

Fall 2020

- Developed multiplayer Discord trivia game using Quizlet sets, deployed to 100+ discord servers.

TECHNICAL SKILLS

Languages: Python, Java, Go, JavaScript, C/C++, SQL, HTML/CSS, Assembly, Markdown, PostgreSQL, SQLite

Frameworks: Java Spring Boot, Flask, ReactJS, Django, Material-UI, CSS, Kubernetes, FastAPI

Developer Tools: Git, Docker, VSCode, IntelliJ, Burp Suite, PyCharm, GoLand

Libraries: Pandas, NumPy, PyTorch, TensorFlow, OpenCV, BeautifulSoup

Other Skills: AWS, GCP, Adobe (PS, LR, Premiere), Jira, Ghidra, CI/CD pipelines