Subin Lebow

443-812-9061 | subinlebow@gmail.com | linkedin.com/in/subinlebow007 | subinlebow.com

EDUCATION

University of Virginia

Charlottesville, VA

BA in Economics

Aug. 2020 - May 2023

Relevant Coursework

Computer Science Courses

- Data Structures and Algorithms, Object Oriented Programming, Computer Organization, Computer Systems, Intro to Programming, Dynamic Programming and Greedy Algorithms, Software Architecture for Big Data
- UVA Software Engineering Program: 120 hours of full-time training in web-application development utilizing React, Git, Trello, Express, GCP, and Firebase in addition to designing and implementing CRUD APIs all within a collaborative setting (3-4 people)

EXPERIENCE

Software Engineer Intern

Jan 2023 – May 2023

City of Charlottesville, IT Department

Charlottesville, VA

- Leveraged the city's GIS database to develop an interactive crime mapping solution providing real-time updates to help locals navigate away from criminal activity; Developed using React, Typescript, SQL, and GIS
- Collaborated on the transition and adoption of SAP for the City of Charlottesville's new Payroll System

Software Engineer Intern

Sep. 2022 – Feb. 2023

University of Virginia, Contemplative Sciences Center

Charlottesville, VA

- Led a diverse team of student developers and UI/UX designers to build a mental health application for the student health department, focusing on helping students mitigate stress by teaching healthy lifestyle habits through daily video shorts and interactive games/modules
- Leveraged A/B testing, organized focus groups, and conducted weekly code reviews for optimal product development, resulting in a 20% increase in user engagement during phase 2 of beta testing

Software Engineer Intern

June. 2022 – Aug. 2022

Payment Labs

Los Angeles, CA

- Spearheaded the redesign of the company's primary web platform, employing CI/CD practices, TypeScript, Next.js and Vercel
- Developed an optimized, mobile-responsive landing page for MALLO, resulting in a 20% increase in web traffic and 10% higher conversion rates

Software Engineer Intern

Jan. 2022 – May. 2022

DataLemur, Ace the Data Science Interview

San Francisco, CA

- Co-led the early-stage development of a SQL-learning platform in collaboration with Kernelics; delivered a testable prototype in 2.5 months, beating the original 4-month timeline
- Utilized Trello for efficient task management, conducted weekly project reviews, and tracked critical milestones
- Formulated a user acquisition strategy, leading to over 500 initial paid users at launch and grew to 25,000 subscribers

Projects

CleanInbox AI | TypeScript, Next.js, ChatGPT, Vercel, GCP

June 2023 - Aug. 2023

• Developed a full-stack web application integrating GmailAPI and ChatGPT for AI-powered email categorization and learning for autonomous management of emails

TECHNICAL SKILLS

Languages: Java, C++, Python, MySQL, JavaScript, TypeScript, HTML/CSS

Frameworks: React, Node.js, WordPress, Material-UI, ShadCN, Next.js, Framer

Developer Tools: Git, Docker, Kubernetes, Jenkins, Apache Kafka, Apache NiFi, OCI, Terraform CMS, Vercel,

VSCode Visual Studio, PyCharm, IntelliJ, Eclipse, MS Office Suite