

Alexander Terskin

terskinalex@gmail.com || 301-775-9016 || [Personal Website](#) || [Linkedin](#) || [GitHub](#)

EDUCATION

University of Maryland, College Park

Fall 2024 Bachelor of Science, Computer Science;

Honors and Awards: Dean's list 2021

TECHNICAL SKILLS

Languages: C, CSS, HTML, Java, Javascript, Ocaml, Python, Ruby, Rust, SQL, TypeScript, XML

Frameworks: Apache, Angular, JUnit 4, Next.js, Node.js, React, SpringBoot, Three.js

Developer Tools: Android Studio, BitBucket, Git, Jenkins, MySQL, Pandas, Postman, Swagger

PROFESSIONAL EXPERIENCE

Engauge

Summer 2024

Engauge.live

Software Developer

- Successfully pitched a minimum viable product (MVP), secured over \$60,000 in funding from the University of Maryland's Dingman Center and spearheaded efforts to align the MVP with market needs and investor expectations.
- Designed a comprehensive tech stack to support MVP development. Ensured long-term scalability, security, and performance optimization in the design.
- Facilitated the recruitment of new software engineers, ensuring alignment with the company's core values to promote an effective and motivating work environment.
- Initiated development of the frontend application, implementing a login/signup system with React, JSX, and Google Firebase.
- Developed a payment processing screen using Stripe integration, leveraging the third-party plugin as the most effective method to achieve secure, efficient, and customizable transaction handling.

FINRA

Summer 2022

Financial Industry Regulatory Authority

Software Developer Intern

- Built multiple RESTful backend services using Java's Spring Boot framework to retrieve needed information from FINRA's technology division's development and testing databases.
- Collaborated with frontend engineers to design a UI that monitors the health status of FINRA's E-FOCUS system using Angular, HTML, and CSS, providing the system health status in an easy to read dash-board format.
- Learned the application DB model and relevant table relationships to build and test native SQL queries. Engineered and loaded test data to perform testing using AdminSQL and Postman. Additionally, developed JUNITs with optimal code coverage.

PROJECTS

TerpTune

Spring 2024

University of Maryland, College Park

- Developed a song database and review application using Flutter, integrating Spotify API and Google Firebase to support features such as registration/log-in, song playback, rating and reviewing, viewing top 100 Spotify songs, and a built-in recommendation system.

Personal Website

Summer 2023

alexterskin.com

- Developed a captivating personal website utilizing Vite, Three.js, Javascript, HTML, and CSS to highlight my projects.