Andrew Liu

2301 Vanderbilt Place, Nashville, TN 37235 andrewliu245@gmail.com | (240) 386-9061 | GitHub | Website

EDUCATION

Vanderbilt University, Nashville, TN, Expected: May 2026

Bachelor of Science in Computer Science, Concentration in Applied Mathematics. GPA: 3.65

Relevant Coursework: Artificial Intelligence, Data Structures, Discrete Structures, Java Object-Oriented

Programming, C++ Software Design, Algorithms, Linear Algebra, Differential Equations, Multivariable Calculus

PROJECTS

ChatApp (Full Stack)

- Created a real-time chat web application using Next.js, React, TailwindCSS, Socket.io, and Prisma/SQL
- Implemented support for CRUD operations on chat channels and messages
- Integrated **NextAuth** and **OAuth** for secure user authentication and authorization

Travel Guide (Front End) - GitHub - Website

• Designed a website with **React** to assist in finding hotels, restaurants, and other attractions, and deployed on **Vercel**; fetched data from Google Maps API and Travel Advisor API

Country Guesser (Full Stack) - GitHub

- Developed a geography trivia web application (MongoDB, Express, React, Node.js, TypeScript) with an interactive map built on Leaflet
- Integrated REST Countries API and a reverse geocoding API to validate user input based on map interactions
- Designed a **NoSQL** database to securely store user credentials with **JWT** for authentication and **bcrypt.js** for password hashing

Pomozone - Pomodoro Timer App (Full Stack, In Progress)

- Pomodoro timer web application with customizable backgrounds and timer presets
- Implementing user authentication allowing users to personalize work intervals and track progress

ACTIVITIES AND RESEARCH EXPERIENCE

ChangePlusPlus, Developer: September 2024 – Present

- Developing full-stack mobile application with 10-member Scrum team using Expo and React Native
- Collaborating with School The World NPO stakeholders to roadmap project outline
- Implemented database collection for school visits using **SQL** and **TypeScript** to ensure type safety

Vanderbilt Data Science Club, Developer: November 2023 – May 2024

- Collaborated with ThriftSmart, the largest thrift store in Nashville, using Agile project management
- Developed an image-based price appraiser using **Meta SAM** and **Google Lens API**, improving pricing accuracy for thrift store items
- Designed a **React** web application to streamline inventory management, reducing manual tracking efforts

Biomedical Data Representation and Learning Lab, Vanderbilt University, *Lab Member:* February 2023 – May 2023

- Assisted with manual image annotation and used image processing tools to assist in digital pathology
- Prepared data for application to public databases (NIH, DOD, etc.) for patient reports

SKILLS

Programming: Java, C++, JavaScript, HTML/CSS, ReactJS, Tailwind, Python, TypeScript, SQL

Software: VSCode, IntelliJ, CLion, Git, Google Suite, Microsoft Office, Excel, Postman

Languages: English, Mandarin Chinese, Spanish