

Caleb Kim

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Education

Georgia Institute of Technology

Masters of Science, Computer Science

Atlanta, GA

Expected Dec 2027

University of Texas at Dallas

Bachelor of Science, Computer Science

Richardson, TX

Completed May 2025

Experience

AMD | *Python, HTML, PostgreSQL, Figma, Plotly, CSS, Jira, FastAPI, Linux, Ubuntu, RHEL, Unix* Austin, TX
Software Developer & Datacenter Technician June 2025 - May 2026

- Streamlined server provisioning via **Jira-owned** end-to-end ticket workflows for initializing, restoring, and validating AMD-hosted **Ubuntu** servers, ensuring on-demand test environments and transparent cross-team hand-offs.
- Built an internal **inventory-tracking system** in **Python**, with a **FastAPI** backend, **SQL database**, **Pandas** for **data processing**, along with **Figma wire-frames**, **Plotly**, & **CSS** for an intuitive, sleek frontend improving hardware management & automation.

Tomorrow's Leaders Today | *Next.js, Node.js, Tailwind CSS, SQLite, OAuth 2.0, Figma, Prisma* Frisco, TX
Software Development Intern Jan - May 2025

- Constructed a **full-stack**, low-maintenance Grant / Funding Application Manager using **Next.js**, **Node.js**, **SQLite**, and **Prisma** to automate the aggregation of funding opportunities from all foundation sources through **advanced web scraping techniques**, ensuring **real-time data updates** and streamlined resource discovery.
- Integrated **Generative AI** with **Transformers.js** to auto-generate tailored **LOI verbiage** and grant application responses, while designing an intuitive **user interface** using **TailWind CSS**, **Headless UI**, and **Figma** to deliver a seamless **user experience**.

University of Texas at Dallas | *Python, Scikit-Learn, Pandas, NumPy, Beautiful Soup* Richardson, TX
Undergraduate Research Intern May - Aug 2024

- Developed and deployed a robust **web scraper** using **Python** and **Beautiful Soup** that efficiently processed **HTML** code from over **500 websites**, generating a structured dataset crucial for training an **Artificial Neural Network** to enhance translation accuracy for underrepresented dialects with at least **100,000 official users**.
- Spearheaded the "Hafez Effort" **research** initiative by defining eligibility criteria for dialect inclusion, coordinating with faculty on project strategy, and supporting the overarching mission to deliver free, **AI-driven translations** for underrepresented communities.

Projects

Tomorrow's Weather | *Python, Scikit-Learn, Flask, React.js, HTML, CSS, AWS S3, DynamoDB, Pandas, NumPy*

- Created a **Python-based** senior capstone **web application** with **Flask**, **React.js**, **HTML**, & **CSS** that combines **Random Forest** & **Linear Regression** models using **Scikit-Learn**, **XGBoost**, **Pandas**, & **NumPy**, to produce accurate **long-range** (weeks - years) climate forecasts with a **95.4% overall accuracy** through utilization of global data, spanning several centuries.
- Deployed and built the **full-stack** solution on **AWS**, using **S3** for media storage & **DynamoDB** for dataset management to ensure resource-efficiency and scalability with **real-time**, modern data collected through **automated Python scripts**.

Fintasy | *Vue.js, Python, Vite.js, PostgreSQL, Docker, FastAPI, Alpaca, Nginx, Pydantic, Uvicorn*

- Led the design and implementation of a **full-stack paper trading simulation website** with **Vue.js**, achieving a **98% accuracy** in **real-world market data** through virtual tournaments, boosting user engagement by **25%**.
- Engineered a robust **Python backend** coupled with a **PostgreSQL database** to manage stock and user information, enhancing **data retrieval efficiency** by **30%** through optimized **caching** strategies.

Course Recommendation Chatbot | *Python, React.js, Scikit-Learn, FastAPI, Pandas, NetworkX, Pydantic, Uvicorn*

- Created a **React.js web-based chatbot** for educational course recommendations using a **Python** backend, integrating **NLP** techniques & **CORS** configurations to process user inquiries with a **95% accuracy** in response relevance.
- Implemented a **dynamic course recommendation algorithm** using **topological sorting** in **NetworkX** & custom filtering logic to achieve **30% reduction** in redundant course suggestions by improving exclusion of completed courses.

Technical Skills

Languages: Python, JavaScript, Java, HTML, CSS, SQL, C++, C#, C

Frameworks: NumPy, React.js, Next.js, Scikit-Learn, PyTorch, Vue.js, Vite.js, Matplotlib, Tensorflow

Technologies: Pandas, Git, Git Bash, GitHub, Docker, Docker Containers, PIL, AWS S3, DynamoDB, PostgreSQL