Dan Kim

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EDUCATION

University of Pennsylvania, School of Engineering and Applied Science | Philadelphia, PA

Aug 2022 - May 2026

Bachelor of Science in Engineering in Computer Science, Concentration in AI, Minors in Math and Data Science

GPA: 3.8/4.0

Relevant Coursework: Artificial Intelligence, Database and Info Systems, Big Data Analytics, Data Structures & Algorithms, Computer Systems, Programming Languages & Techniques, Linear Algebra, Probability & Statistics, Business: Product Design

Activities: Research, CS Tutor and TA, Wharton Undergraduate Data Analytics Club, Wharton Korean Business Society, Penn Apps

Awards: Penn Undergraduate Research Mentorship Scholar, Global Research and Internship Program Funding Award, Dean's List

TECHNICAL SKILLS

Languages: Java, Python, Typescript, JavaScript, Swift, C, C++, OCaml, SQL; **Web Development**: Node.js, React.js, Redux, HTML5, CSS, MySQL, MongoDB; **Data Science**: Pandas, spaCy, PySpark, PyTorch; **Tools**: Git, AWS, Azure, Docker, Linux, Apache Airflow, JIRA

PROFESSIONAL EXPERIENCE

Computational Social Science Lab at Penn

Philadelphia, PA

Research Software Engineer – Full-Stack, Data Science, NLP

Jun 2024 - Present

- **Expanded user database on main experiment platform** by redesigning frontend to enable multilingual support in 10 languages, using **Typescript** and **react-i18next** for seamless UI adaptation based on users' language preferences.
- **Enhanced backend** for tracking and analysis of language-specific data with **Node.js**, **MySQL**, and **Sequelize**, optimizing retrieval and storage of multilingual statements and user responses for improved research insights.
- Reduced experiment scaling efforts by implementing a pipeline that uses the GPT-40 model to generate and normalize survey statements using OpenAI and Python
- Ideated and engineered automated text processing and translation workflows with Github Actions, Amazon Translate, and Pandas to process/translate files in new languages and resolve machine translation inconsistencies.
- **Enhanced user flow and experience** by resolving critical bugs including UI styling, errors in feedback and statement submissions, and faulty sign-in/sign-out issues.
- **Increased testing coverage** by integrating automated tests for user flows, end-to-end scenarios, and localization checks with **Cypress**, ensuring system reliability and minimizing errors.
- Enforced proper code maintenance with best practices (communication, code reviews, documentation, PRs, etc.).

Ruta N Medellín Medellín, Colombia

Software Engineer Intern – Full-Stack

Jun 2023 – Aug 2023

- Reduced admin time to manage employee data by ~75% by designing and developing a full-stack employee management
 web application with Figma, React.js, Node.js, Express.js, and MongoDB.
- Led frontend development by creating core pages with backend integration through Axios-based API calls.
- Architected RESTful API in backend to facilitate seamless CRUD functionality for 185+ employee records.
- Ensured role-based data access across 8 distinct roles by integrating user sign-in/sign-out UI and JWT authentication.
- Collaborated in an agile manner with cross-functional team sprints, participating in 100% of daily scrums.

PROJECTS

Gratify - iOS Mobile Application | *Project Link*

Swift, SwiftUI, OpenAI API

- **Collaborated in a team of 3 to build a journal app** that promotes daily mindfulness by enabling users to rate and log their gratitude and visualize their progress through weekly, quarterly, and yearly AI reports.
- **Led backend development,** integrating **Core Data** for data persistence and a **Network Manager** to handle GPT responses, boosting user retention and ensuring personalized **AI summaries** of collected entries.

Q/A Study Buddy and Notetaker - RAG Application | *Project Link*

Python, Flask, Langchain, ChromaDB, OpenAI

- Developed a Retrieval-Augmented Generation (RAG) application to assist college students in studying more effectively.
- **Engineered a Q/A study-bot** that queries and answers questions from a **ChromaDB** vector database and generates and exports personalized notes into pdf formats.

Machine Learning for Fraud Detection in Credit Card Transactions | *Project Link*

Pandas, Scikit-learn, Seaborn

• **Developed a machine learning pipeline** for credit card fraud detection using **feature engineering**, **PCA**, and **SMOTE**, achieving **98% accuracy** and **90% recall** with an **XGBoost** model.