Kevin Zhang

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EDUCATION

Texas A&M University

May 2026

BS in Computer Science, Minor in Statistics and Math

College Station, TX

Cumulative GPA: 4.0/4.0

Honors: Dean's Honor Roll, Engineering Honors (EH), Dean's Excellence Award Semi-finalist

Coursework: Data Structures & Algorithms, Software Engineering, Computer Systems, Discrete Math, Linear Algebra

Experience

AI/ML Intern

Aug 2024 – Dec 2024

Remote

Sandia National Laboratories

- Developed knowledge graph (KG) generation pipeline with internal LLM microservices to allow multi-hop reasoning in 3-stage retrieval augmented generation (RAG) pipeline
- Extracted 30+ domain-specific seed topics from text corpus with **BERTopic** for KG subgraph creation
- Achieved 100% schema-compliant LLM outputs via prompt engineering and grammar-contrained decoding
- Packaged KG generation logic into reusable, object-oriented Python modules used by 30 developers

Software Engineering Intern

May 2024 - Aug 2024

Sandia National Laboratories

Albuquerque, NM

- Redesigned 30 year old Java data analysis suite architecture, cutting developer onboarding time by 3 weeks
- Used MATLAB profiler to find bottleneck in data preprocessing script, leading to 90% execution time reduction
- Built Java class to interface with Javalin REST API, enabling multithreaded network communication
- Reduced logic errors by 50% via integration and regression testing in Jenkins CI/CD pipeline

Undergraduate Teaching Assistant

Jan 2024 – Present

Texas A&M University

College Station, TX

- Leading data structures & algorithms recitations for **60** students semiweekly
- Mentoring 15+ students weekly in C++ assignments, leading to 80% reduction in assignment errors
- Teaching students core CS concepts including vectors, trees, graphs, sorting algorithms, and recursion

Full Stack Developer Intern

Jun 2022 – Aug 2022, May 2023 – Aug 2023

Vertical Automation and Information Technology

Katy, TX

- Built CRM system with ASP.NET MVC serving 10 users, improving employee efficiency by 50%
- Optimized MySQL database performance by eliminating 1,000 duplicate records, improving query speed by 10%
- Designed scalable **SQL** database architecture to support complex entity relationships
- Created role-based authorization system with Entity Framework to facilitate project management for managers

Projects

Credit Card Recommender (Best Financial Hack) | Python, Jupyter, Flask, React, LangChain

Nov 2024

- Developed LLM-based credit card recommendation system at 24-hour hackathon, competing against 14 teams
- Devised chain-of-thought (CoT) recommendation prompt that takes user spending habits into account
- Augmented recommendations with self-curated JSON database containing statistics on 50 popular credit cards

Point of Sales System | React, TypeScript, Java, Spring Boot, PostgreSQL, JDBC, Git

Sep 2024 – Nov 2024

- Designed modular **React** components and managed application state with **React hooks** (useState, useContext)
- Orchestrated integration of Google OAuth API to manage authentication/authorization
- Implemented JDBC backend to query PostgreSQL database and map results to Java data transfer objects
- Reviewed 60+ GitHub pull requests, leading to 80% reduction in code smells

Technical Skills

Languages: Java, Python, C/C++, TypeScript/JavaScript, C#, SQL, HTML/CSS, MATLAB, Bash

Frameworks: React, Bootstrap, Flask, JUnit, ASP.NET, Entity Framework, Spring Boot

Libraries: Numpy, Pandas, Matplotlib, LangChain, OpenAI, Pydantic, TensorFlow

Developer Tools: Linux, Git (GitHub, Gerrit), Anaconda, Jupyter, Azure DevOps, Jenkins, Vim, Docker

Databases: PostgreSQL, MySQL, Neo4J