KYLE CHU

Williston Park, NY | 917-656-9383 | kyleghchu@gmail.com | linkedin.com/in/kych2204 | github.com/kych23

EDUCATION

Cornell University

Ithaca, NY

Aug. 2023 - Expected May 2027

RELEVANT COURSEWORK

Data Structures

Machine Learning

Bachelor of Science in Computer Science, Minor in Artificial Intelligence

Systems Programming

Computer Networks

Algorithms Analysis

Artificial Intelligence

Computer Vision

Robotics

EXPERIENCE

Software Engineering Intern

Spect AI Sar

June 2025 – August 2025 San Francisco, CA (remote)

- Developed a node-based AI workflow builder to enable 15+ AEC companies to automate LLM and agent pipelines to reduce workflow execution times with FastAPI, React, LangChain, and PostgreSQL
- Engineered OCR document parsing and structured data extraction pipelines to cut manual document parsing time by 70% using AWS Textract, Pydantic, and PyMuPDF
- Created submittal/due diligence tools to reduced compliance errors by 63% through automated PDF comparison and annotation using Next.js and AWS S3

Front-end Developer

March 2024 - August 2025

Cornell Pi Delta Psi Fraternity, Inc.

Ithaca, NY

- Launched a web platform to streamline updates and boost alumni engagement, increasing viewership by 200% and raising \$4,000 using React.js and TypeScript
- Optimized site performance and SEO to improve traffic by 85% through Next.js and efficient asset management
- Delivered a production-quality web app with CI/CD on Vercel, enabling reliable content updates and consistent UX

PROJECTS

Syllaparse | TypeScript (Next.js, React), Python (FastAPI, PyMuPDF, SQLAlchemy)

June 2025 - Present

- Built and deployed a full-stack web platform used by over 100 students that automatically extracts lecture schedules and exam dates from PDFs by leveraging OpenAI GPT-5 and PyMuPDF for text extraction
- Designed and implemented a PostgreSQL database with Redis caching and Google Cloud Storage, enabling efficient data management and faster query performance
- Reduced manual calendar event entry times by 92% through Google Authentication and Calendar API integration, streamlining academic planning for students

Sentiment Text Analysis | *Python (NumPy, Scikit-learn)*

November 2024 - December 2024

- Created a multi-class text classifier to predict 28 emotions, processing 15,000 samples to build a robust dataset using Python and Scikit-learn
- Engineered feature extraction pipeline with lemmatization, stopword removal, and TF-IDF vectorization to improve model generalization
- Implemented a stacked classifier combining ridge regression and neural networks to boost prediction accuracy by 74%

Latte Link | *Python, SQL (Flask, SQLAlchemy)*

October 2023 - January 2024

- Architected a scalable backend database and REST APIs for user data management using SQLite and Python
- Integrated SendGrid email API to enable automated user communications and notifications
- Containerized and deployed on Google Cloud Platform with Docker, delivering a production-ready backend

TECHNICAL SKILLS

Languages: Python, JavaScript/TypeScript, Java, C, SQL, OCaml, HTML/CSS

Frameworks & Tools: React.js, Next.js, Node.js/Express.js, Flask, FastAPI, Tailwind CSS, Docker, AWS S3, GCP,

Vercel, PostgreSQL, MongoDB, Redis

Libraries: PyTorch, Scikit-learn, LangChain, NumPy, Pydantic, React Redux, ReactFlow, PyMuPDF/PyPDF