# William Kim

williamcjk11@gmail.com | (773) 415-4606 | williamckim.com | linkedin.com/in/william-c-kim

#### **EDUCATION**

# **University of Pittsburgh**

Pittsburgh, PA

Bachelor of Science in Computer Science

April 2024

#### **PROFESSIONAL SUMMARY**

**Applied AI Engineer** with hands-on experience **fine-tuning**, **deploying**, **and scaling LLM-powered systems** across web, mobile, and cloud. Skilled in **RAG**, **OCR**, and **ONNX/quantization** using **OpenAI**, **Azure**, and **Ollama**. Proven ability to deliver **production-ready pipelines** that drive measurable gains in **model accuracy**, **runtime efficiency**, and **system reliability**.

### **RELEVANT EXPERIENCE**

# Independent AI Engineer — Production Deployments

Barrington, IL

**Independent AI Projects** 

May 2023 – Present

- Finsight Domain-Specific Fine-Tuned LLM (Finance)
  - Fine-tuned Mistral-7B and Qwen-3B using LoRA/PEFT and quantization, boosting finance-QA accuracy by 25–30%.
  - Deployed production models via FastAPI + Docker on Cloud Run and Render, cutting inference latency 2× with ONNX export.
  - Designed an evaluation pipeline (BLEU, ROUGE, F1) for continuous benchmarking and optimization.
- Al Research Copilot (Enterprise Doc-Chat)
  - Built provider-agnostic RAG pipeline (FastAPI + pgvector + OpenAI/Ollama) enabling semantic retrieval and synthesis.
  - Implemented failover and load-balancing for 99.9% uptime across OpenAI and local inference clusters
  - Launched production backend (Render) and Vercel frontend with secure API proxying and modular architecture.
- SplitChamp AI (Cross-Platform Bill Splitting App)
  - Engineered mobile app (Expo/React Native + FastAPI) automating restaurant receipt parsing and bill splitting.
  - Integrated Azure Document Intelligence OCR + GPT-4/5, achieving 95% parsing accuracy and 20% F1 gain.
  - Automated CI/CD with Expo EAS, cutting release cycles from 2 days to 2 hours and boosting deploy consistency.

#### **SKILLS & CERTIFICATIONS**

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

**AI & ML:** PyTorch, Hugging Face, LoRA/PEFT, Quantization, ONNX, GPT-4/5, Claude, Ollama, Scikit-learn, OCR (Azure, OpenCV)

**Cloud & MLOps:** Azure, AWS, GCP, Docker, Cloud Run, Render, Vercel, Supabase, CI/CD, Git/GitHub, Linux/Unix

Frameworks: FastAPI, React Native, Expo, Next.js, TailwindCSS

Certifications: Azure AI Engineer (Microsoft, Exam Oct 2025); IBM Applied AI Developer (In Progress);

Generative AI Fundamentals (Databricks)

## **INTERESTS**

Competitive gymnast — active competitor; daily 4 AM training demonstrates discipline and resilience.