Alexander Kim

7 Cornell Rd, Wellesley MA 02482 alexander.kim.417@gmail.com | (617) 659–0691 alexmkim.io | github.com/akim42003 | linkedin.com/in/akim42003

Education

Hamilton College, Clinton, NY B.A. Mathematics (Minor: Music) Relevant Coursework Aug~2021-May~2025

GPA 3.5 / 4.0

- Computer Science: Deep Learning; Data Structures & Algorithms; Electronics & Computers; Operating Systems Engineering (MIT ocw)
- Mathematics & Statistics: Linear Algebra II; Graph Theory; Modern Algebra; Real Analysis; Multivariable Calculus; Linear Optimization; Senior Seminar in Statistics; Statistical Modeling & Applications

Research Experience

• Emerson Summer Research Fellow May 2024–Aug 2024 Hamilton College, Clinton NY — Advisor: Prof. Charlotte Botha PhD (Music ML/DL)

My fellowship investigates how audio signal processing and different deep learning/ machine learning methods can provide real-time pedagogical and clinical feedback for vocalists. The project combines FFT-based feature extraction, CNN/SVM modelling, and full-stack deployment to a campus-wide musical user base.

Training and Full-Stack Application Inference Pipelines. Designed a FastAPI+React stack that streams microphone input, applies FFT/Mel filterbanks, and delivers register diagnostics in under 150 ms; the Docker deployment serving 2000+ users.

Model Development and Interpretability. Curated a 14000+ image dataset and trained custom CNN (96% accuracy) and RBF-SVM (94% accuracy), using PyTorch and scikit-learn to classify vocal audio samples based on singing technique.

Research Findings. First-authored preprint arXiv:2505.11378 (pending submission) detailing cross-validated performance studies on sliding window and DL/ML architectures.

• Research Intern Jun 2022–Aug 2023 Boston Children's Hospital / Harvard Medical School — PI: Dr. Ata Kiapour PhD

As a researcher in the Musculoskeletal Informatics Group, my work combined graph-based machine learning, clinical NLP, advanced imaging segmentation, and surgical simulation to enhance decision-making for pediatric orthopedic procedures.

Mesh-Repair and Surgical Simulation Algorithms. Implemented KNN for predictive smoothing with hole-filling in scikit-learn and MeshLab, salvaging 10% of corrupted pelvic meshes. Developed Python simulation library that cut PAO & VDRO pre-operative planning time by 20%

Multimodal Cohort Training. Extracted NLP features from 2500+ EHR notes. Annotated clinical notes from the legacy system to improve upon a, 20-year ACL dataset; findings

on concomitant meniscal and ligament injuries published in Am.~J.~Sports~Med~2023. (co-author). Co-authored weakly-supervised clinical NER manuscript published in ACL~Anthology~BioNLP~2023.

Segmentation Pipelines and Training. Engineered 100+ MRI and CT based segmentation data for VirtualHip segmentation pipline improving surgical planning time by 20%.

Research Focus Areas

Bioinformatics, Clinical NLP, Multimodal Health Data, Computer Vision

Peer-Reviewed Publications

- Suresh, S. et al. (2023) Kim, A. (2023). Intermediate Domain Finetuning for Weakly Supervised Domain-Adaptive Clinical NER. ACL Anthology BioNLP. https://aclanthology.org/2023.bionlp-1.29/
- 2. Pruneski, J. et al. **Kim**, **A.** (2023). Concomitant Meniscal / Ligament Injuries Associated with Pediatric ACL Surgery. Am. J. Sports Med. https://journals.sagepub.com/doi/full/10. 1177/03635465231205556
- 3. Salt, M. D., Kim, A. (second author), Flaherty, M. R., et al. (2020). Distracted-driving Laws and Teenage Crash Fatalities. *Pediatrics* 145(6). https://doi.org/10.1542/peds.2019-3621

Preprint / Under Review

1. **Kim, A.**, Botha, C. (2024). Machine-Learning Approaches to Vocal-Register Classification in Contemporary Male Pop Music. arXiv:2505.11378. https://arxiv.org/abs/2505.11378

Honors & Awards

- Emerson Summer Research Fellowship, Hamilton College (2024)
- Dean's List

Software Projects

SOFIA — Offline LLM Agent (14 Github Stars)

Feb 2025-Jul 2025

- Engineered middleware and OmniParser OCR layer, enabling tool use, MCP, and computer use.
- Built local automation loop (OpenAI/Ollama), integrating Gmail and Google Calendar APIs.

tensorkit-learn — Custom ML Library

Jan 2025-Jul 2025

- Implemented MLP, SVM, and GLM modules in C++ / Python with tensor ops and DataLoader.
- Wrote 32 unit tests plus shell install scripts for reproducible local setup.

braindump — Self-hosted Tech Blog

Mar 2025

• Deployed full-stack blog on an NVIDA Jetson (Docker, Postgres); migrated data from Supabase.

• Delivered front-end (Vanilla JS) and local Postgres db with VPN for private access.

Industry Experience

- Epic Systems, Madison, WI Project Manager (August 2025 – Present)
 - Lead cross-functional technical and operational initiatives for new Epic clients.
 - Supervised and consulted on system implementations as part of the Resolute Hospital Billing team.
- tmc, Boston, MA

ML Software Engineer (March 2025 – August 2025)

- Architected cross-platform mobile invoicing MVP using React Native and TypeScript.
- Implemented huggingface OCR and deployed via scalable Sanic REST API in Docker. Built and documented end-to-end OCR model testing pipelines in Jupyter Notebook.
- Automated receipt parsing and integrated Memgraph and TigerBeetle for desktop MVP database pipeline.

Technical Skills

Languages: Python, C/C++, SQL, TypeScript, Java, R, LaTeX

Libraries: PyTorch, scikit-learn, pandas, NumPy, OpenCV, Matplotlib

Frameworks: React, Node.js, Flask, Sanic, MCP, CUDA

Tools: Git, Docker, Linux, Google Cloud Platform, Google Colab

References

• Dr. Ata Kiapour PhD

Principal Investigator, Musculoskeletal Informatics Group

Boston Children's Hospital / Harvard Medical School

Ata.Kiapour@childrens.harvard.edu (617) 355-6000

• Professor Sally Cockburn PhD

Mathematics Academic Advisor Samuel F. Pratt Professor of Mathematics & • Professor Charlotte Botha PhD Statistics scockbur@hamilton.edu (315) 859-4805

• Professor Saber Ahmed PhD

Assistant Professor of Mathematics & Statistics smahmed@hamilton.edu (315) 859-4805

• Professor Shawn Chen PhD

Assistant Professor of Computer Science schen3@hamilton.edu (315) 859-4085

Emerson Research Project Advisor Assistant Professor of Music cbotha@hamilton.edu (940) 218-5275