

JUN ZE HE

(626)-592-2842 | junzehe977@gmail.com | <https://www.linkedin.com/in/junze-he-9146a3267/> | <https://github.com/JunJul>

EDUCATION

Johns Hopkins University, Baltimore, MD Master of Science in Engineering, Data Science	May 2027
University of California, Los Angeles (UCLA), Los Angeles, CA Bachelor of Science, Data Theory	June 2025
Break Through Tech at Cornell University, New York, NY Certificate in Machine Learning Foundations (eCornell)	Aug 2024

SKILLS

- **General Knowledge:** AI, Machine Learning, Optimization, Statistical Analysis, Computer Vision, NLPs, LLMs
- **ML/Could:** scikit-Learn, TensorFlow, PyTorch, LlammaIndex, Ollama, Groq, HuggingFace, Azure
- **Programming:** Python, R, SQL, HTML, CSS, JavaScript
- **Tools:** Git, GitHub, Google Suite, Microsoft Office, Trello
- **Languages:** Mandarin (Fluent), Cantonese (Fluent)

WORK EXPERIENCE

Accenture & Break Through Tech, Los Angeles, CA <i>AI Studio Program Intern</i>	Aug 2024 – Dec 2024
• Developed a Technology News Insight Engine to uncover industry trends from various technology articles, supporting business development for tech startup clients • Implemented NLP pipelines tokenization, stop word removal, word2vec vectorization and applied BERTopic and Groq API to cluster articles into emerging tech trend categories • Integrated LlammaIndex's Retrieval-Augmented Generation (RAG) API to power a RAG-driven recommendation system, enabling contextual Q&A over ingested documents • Presented technical findings, demoed the interactive RAG system, and delivered detailed documentation to Accenture stakeholders and Break Through Tech organizers	
National Student Data Corps @ UCLA, Los Angeles, CA <i>Project Lead</i>	Jan 2024 – June 2024
• Directed a 5-member team to develop heart disease prediction pipeline in Python, sourcing data from Kaggle • Imputed missing values by KNN, encoded categorical features, normalized features, and selected top predictors through recursive feature elimination • Implemented multiple models, logistic regression with L2 regularization, Random Forest (200 trees, max_depth 5), XGBoost (learning rate 0.01, max depth 4, 100 trees), then combined them in a stacking model • Obtained 93% accuracy and a 91.27% F1 score under stratified 5-fold cross validation using the stacking model	
Mt San Antonio College, Walnut, CA <i>Research Assistant</i>	June 2022 - Aug 2022
• Integrated a wearable health monitor with UC Irvine's cloud-based patient data platform, enabling real-time biometric synchronization for remote monitoring • Analyzed device accuracy using Python data visualization, comparing outputs against FDA-approved medical devices • Identified <5% variance in critical metrics (e.g., heart rate) via statistical analysis, validating clinical reliability • Contributed to research documentation supporting cost-effective wearable tech adoption in telehealth	

PROJECTS

Steam Game Review Analysis, Los Angeles, CA	March 2025 - May 2025
• Developed an automated pipeline to retrieve and analyze data for any Steam game using its game ID • Scraped and aggregated user reviews from the Steam platform using BeautifulSoup • Fine-tuned GPT-2, BERT, and DistilBERT model to perform emotion classification on player reviews, identifying the top 3 emotions prevalent across all reviews for each game	
Equitable AI Dermatology: Image Classification Competition, Los Angeles, CA	Feb 2025 - March 2025
• Built an image-augmentation pipeline (normalization, rotations/flips, cropping) and data sampling pipeline (stratified samplingoversampling) for 21 skin-disease classes • Fine-tuned EfficientNet-B2 in TensorFlow, customizing learning rates, dropout, and class weights to boost generalization on underrepresented skin disease categories • Achieved 66% top-1 accuracy on the competition test set, securing 2nd place out of all UCLA teams	