# JUN ZE HE

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

#### **EDUCATION**

# University of California, Los Angeles (UCLA), Los Angeles, CA

Expected June 2025

Bachelor of Science, Data Theory

- GPA: 3.324
- Relevant Coursework: Python, R programming, Introduction to Data Analysis, Introduction to Computational Statistics, Mathematics for Data Theory, Statistical Optimization in Machine Learning, and Data Mining

## Break Through Tech at Cornell University, New York, NY

May 2024 - Aug 2024

Certificate in Machine Learning Foundations (eCornell)

• Relevant coursework: Machine Learning, Computer Vision, Natural Language Processing, Language Models

#### **CAMPUS INVOLVEMENT / EXTRACURRICULAR ACTIVITIES**

### National Student Data Corps @ UCLA, Los Angeles, CA Project Lead

Jan 2024 - June 2024

- Led 5 teammates to complete the credit score and the heart disease classification project by Python
- Managed workflow of data understanding / visualization, feature engineering, modeling, and model evaluation in both projects by Trello
- Accomplished 90% true positive rate by XGB in the Credit Score classification project and 95% true positive rate by Random Forest in the heart disease classification project

#### **PROJECTS**

#### Honkai Star Rail's Player Reviews Analysis, Los Angeles, CA

Aug 2024 - Sep 2024

- Scraped Honkai Star Rail's player reviews data on Google Store by serpapi
- Analyzed Honkai Impact Star Rail player reviews using LatentDirichletAllocation, Nonnegative Matrix Factorization, Top2Vec, and BERTopic by Python to identify key themes in complaints and wishes
- Summarized player concerns with game difficulty, login issues, and requests for controller support

## **WORK EXPERIENCE**

Accenture, Los Angeles, CA

Aug 2024 – Dec 2024

Al Studio Program (Machine Learning Engineer Intern)

- Developed a Technology News Insight Engine to identify Technology and Tech industry trends to support business development of Tech startup clients
- Designed a text cleaning pipeline to tokenize sentences, remove stopwords, lemmatize words, and summarize long text articles by frequency word-based Summarization and TextRank Summarization
- Organized Tech News articles into each group by BERTopic and created topic names for each group of the News articles by Groq API
- Utilized retrieve and re-rank methods from sentence transformers, RAGs, sentiment scores, and article publish date to build an interactive recommendation system
- Empowered Accenture consultants to gather targeted technology insights aligned with the specific technologies utilized in clients' businesses.

#### Mt San Antonio College, Walnut, CA

June 2022 - Aug 2022

Research Assistant

- Assisted a computer science lab in University of California, Irvine in integrating a health watch with their Institute
  of Future Health platform
- Collected blood pressure from over 20+ patients by the health watch and a medical blood pressure device
- Cleaned data and investigated the watch's data collection accuracy through data visualization and statistical measurements in Python
- Demonstrated the difference between data from the watch and the medical device was small based on mean squared error, variance, and P-values

## **SKILLS**

- Technical Skills: Python, TensorFlow, PyTorch, R, SQL, HTML, CSS, JavaScript, C++, Java, Github, Git, basic AWS, Google Suite, Microsoft Office, Trello
- Language Skills: Mandarin (Fluent), Cantonese (Fluent)