# ZHIHENG (JAMES) JIANG

Los Angeles, CA • zhjiang@ucla.edu • linkedin.com/in/jiangzhiheng/ • jzh001.github.io

### PROFESSIONAL EXPERIENCE

#### AGENCY FOR SCIENCE, TECHNOLOGY AND RESEARCH

**Singapore** 

Institute of High Performance Computing (IHPC)

Research Assistant 2020-2021

- Conducted social network analysis research under the mentorship of Dr Hoai Nguyen Huynh
- Developed research methodology to analyze metal music genre community structure
- Introduced Natural Language Processing and Text Mining techniques to retrieve information from reviews
- First Author publication in Springer Social Network Analysis and Mining journal
- Presented at the Singapore Science and Engineering Fair (Gold Award)

## NANYANG TECHNOLOGICAL UNIVERSITY

**Singapore** 

School of Physical and Mathematical Sciences

Research Assistant 2018-2019

- Conducted Natural Language Processing research under Assoc Prof Cheong Siew Ann
- Developed research methodology to summarize narratives (eg. Sherlock Holmes) into an agency network
- Presented paper at Singapore Youth Science Conference (Distinction) and International Science Youth Forum
- Presented poster at the Singapore Science and Engineering Fair (Finalist)

### **EDUCATION**

### UNIVERSITY OF CALIFORNIA, LOS ANGELES

Los Angeles, CA

Bachelor of Science, Computer Science and Engineering

2024-2028

## **PUBLICATIONS**

## **Unveiling Music Genre Structure through Common-Interest Communities**

2022

**Zhiheng Jiang**, Hoai Nguyen Huynh

Springer Social Network Analysis and Mining, Volume 12, Article 35

## Who is the Greatest? Maradona or Pelé? Biles or Khorkina?

2021

**Zhiheng Jiang**, Tan Yi Kai, Yu Wenhao, Tan Jiecong

International Mathematical Modelling Challenge (International Top 2)

Flash Sale 2020

Zhiheng Jiang, Tan Yi Kai, Yu Wenhao, Bernard Kwee

International Mathematical Modelling Challenge (Singapore Top 2)

## **PROJECTS**

## Today I Learnt (TIL) Artificial Intelligence Competition (Advanced Category Champion)

2024

- Achieved the Champion Award in the Advanced Category, competing with university students in Singapore
- Fine-tuned 3 different deep learning models on downstream tasks in Natural Language Processing (Question Answering), Vision Language Modelling (Object Detection and CLIP) and Automatic Speech Recognition
- Developed expertise in adapting large pretrained models with HuggingFace and PyTorch
- Deployed models via Docker containers, and executed models on a robotics task using DJI Robomaster
- Worked with Google Cloud Platform, VertexAI and Google Cloud Artifact Registry

Today I Learnt (TIL) Artificial Intelligence Competition (Pre-Tertiary Category Champion)  • Gained experience using PyTorch to train models for object detection and speech recognition	2021
<ul> <li>International Mathematical Modelling Challenge (Who is the Greatest?)</li> <li>Determined the Greatest of All Time in individual and team sports, using mathematical modelling</li> <li>Utilized algorithms such as the Floyd Warshall algorithm and centrality measures</li> <li>Conducted sensitivity analysis of model</li> <li>Won Outstanding Award (Top 2 internationally)</li> </ul>	2021
<ul> <li>International Mathematical Modelling Challenge (Flash Sale)</li> <li>Developed objective function to estimate the "destructiveness" of a particular arrangement of goods, when there are many customers during a flash sale</li> <li>Used a Genetic Algorithm to optimize the position of goods on shelves in a store during flash sale, to minimize possible damage</li> <li>Won Honorable Mention Award (Top 2 in Singapore)</li> </ul>	<b>2020</b> n
<ul> <li>3D Physics Simulation with Python and Glowscript (TowardsDataScience)</li> <li>Proposed and developed physics animations with Python and Glowscript to help classmates visualize movement of charged particles and better grasp concepts in Electromagnetism</li> <li>Published article in TowardsDataScience</li> </ul>	2020
<ul> <li>Visualizing Neighborhoods by Clustering Road Networks (TowardsDataScience)</li> <li>Parsed road network data on OpenStreetMap with Python</li> <li>Experimented with different clustering methods and compared them with governmental district lines</li> <li>Published article in TowardsDataScience</li> </ul>	2022
<ul> <li>Investigating the effectiveness of Genetic Algorithms in character strength-based grouping of people</li> <li>Developed a genetic algorithm to group classmates together based on their top 5 MBTI personality traits</li> <li>Represented each student as a vector of personality traits, and classified them based on cosine similarity</li> <li>Published report during school Science and Math Talent Programme Project Fair</li> </ul>	2020
SELECTED AWARDS	
Today I Learnt (TIL) Artificial Intelligence Competition, Advanced Category Champion Hon Chiew Weng Science Research Award International Mathematical Modelling Challenge, Outstanding Award (Top 2 International)	2024 2022 2021
Today I Learnt (TIL) Artificial Intelligence Competition, Team Champion	2021 2021 2021
Singapore National Olympiad in Informatics, Silver Award International Mathematical Modelling Challenge, Honorable Mention	2020 2020 2020
	2018
SKILLS AND CERTIFICATIONS	

- Skills: Deep Learning, NLP, Computer Vision, Multimodal models, Complex Systems
- Languages and Frameworks: Python (Machine Learning), C++, MATLAB, LaTeX