Jia-En (Jessica) Lee

\$\cup (+1) 425-213-4970 | \$\sum \text{jiaenl@andrew.cmu.edu}\$ | \$\mathbf{https://www.jessicajiaenlee.me/}\$ | \$\mathbf{O}\$ jessjiaenl | \$\mathbf{in}\$ jia-en-jessica-lee Education _ **Cornell Tech (Cornell University)** New York, NY MEng in Computer Science May 2025 Relevant Coursework: Machine Learning Engineering, Security and Privacy, VR/AR **Columbia University (Coursera)** Online First Principles of Computer Vision Specialization Aug. 2024 Relevant Coursework: Camera and Imaging, 3D Reconstruction, Features and Boundaries **Carnegie Mellon University** Pittsburgh, PA B.S. in Mathematics, Minors in Computer Science, Game Design May 2024 GPA: 3.94/4.0, Graduated with University Honors, Dean's List High Honors (all semesters) Relevant Coursework: Artificial Intelligence, Machine Learning, Computer Systems, Parallel and Sequential Data Structure and Algorithms, Human-AI Interaction, Functional Programming, Game Engines, VR Game Development. Python, C#, C/C++, SML, TensorFlow, PyTorch, OpenCV, GCP, Unity, Git, React, JavaScript, HTML, CSS New Taipei City, Taiwan **Edge AI SWE Intern** VIA Technologies May 2023 - Jul 2023 • Created a 2-staged first-person Fall Detection model with TensorFlow for camera and video inputs • Collaborated on building and unit testing a C++ API for hardware inference acceleration and a wrapper Python library using Boost.Python in an Agile environment • Built an app using the API and OpenCV to process and visualize the outputs of models including Fall Detection, OpenPose, and SSD Mobilenet for VIA's VAB-912 demo at the AIoT Workshop, Japan **Machine Learning Intern** Taipei, Taiwan CloudMile Jun 2022 - Jul 2022 • Built models with XGBoost and Google Cloud AutoML of predicted customer lifetime value of a top 10 global retailer and achieved 94% recall and precision

- Performed feature engineering and correlation analysis on multiple variables in Python to propose a heuristic model that predicted user behavior
- Visualized and communicated analysis results to the Google Hong Kong Customer Engineering Team

Projects _

GPTutor

LLM Analogical Learning Platform

Jan 2024 - Apr 2024

- Designed and tested the analogical learning platform GPTutor leveraging insights from surveying relevant research papers on Human-AI Interaction designs
- Collected learning materials and crafted effective prompts for the LLM system accordingly

Finite Element Solver

PDE Solver Aug 2022 - Dec 2022

- Built a partial differential equation solver in Python using the finite element method
- Conducted finite element analysis on incompressible fluid flow around aircraft wing using the solver

Language -

Fluent in English and Mandarin, elementary proficiency in Japanese