Education

Princeton University Aug. 2022 - Present

PRINCETON, NJ

PRINCETON, NJ

Jun. 2024 - Sept. 2024

Nov. 2022 - Nov. 2024

Ph.D. Electrical and Computer Engineering, GPA: 4.00

Princeton University Aug. 2022 - Nov. 2024

M.A. ELECTRICAL AND COMPUTER ENGINEERING, GPA: 4.000

University of California, Los Angeles (UCLA)

Sept. 2018 - Jun. 2022

B.S. Electrical Engineering, Technical Breadth Computer Science, GPA: 3.926 Los Angeles, CA

Experience

IBM Research: AI Research Scientist Intern May. 2025 - Aug. 2025

Mentor: Dr. Anna Lisa Gentile San Jose, CA

• Dynamic factuality assessment and evaluation through incorrect and misleading assertions (Current).

Samsung Research America: NLP Research Scientist Intern Jan. 2025 - May. 2025

Mentor: Dr. Ganesh Ramesh Mountain View, CA

• Designed a multi-agentic LLM framework to improve conversation summarization with iterative text feedback.

• Adapted the framework for on-device local inference with Apple Silicon using Ollama and MLX-LM.

• Performed quantized LoRA (QLoRA) instruction fine-tuning for a range of language models, from 0.5B to 9B parameters.

IBM Research: AI Research Scientist Intern

Mentor: Dr. Anna Lisa Gentile San Jose, CA

• Synthesized and curated an evaluation benchmark for health advice guardrails from Common Crawl web text.

- Designed and implemented a sparse human-in-the-loop system for semi-automatic annotation of synthetic data at scale.
- Formulated a method to automatically generate synthetic data using compact LLMs for health advice guardrails.
- Fine-tuned scalable and compact detector models on a blend of synthetic and open-source training data, beating GPT-40 by 3.73% in accuracy and 1.54% in F1-score, despite containing 400x less parameters.
- Created an internal Rest API that integrated my detector model and automated internal model evaluations for the team.
- Work published in the EMNLP industry track (first-author), with another work currently in submission (first-author).
- Filed a patent (stage 2) detailing a continual learning framework with model version-control and knowledge distillation for AI safety guardrail detector development.

Princeton: NLP Researcher

Advisor: Dr. Suma Bhat Princeton, NJ

Created an end-to-end two-mask infilling fine-tuning objective for idiomatic knowledge injection using the IEKG dataset.

- Implemented two-stage fine-tuning with transfer learning to achieve new state-of-the-art performance of 83.75% accuracy on the IMPLI benchmark, an improvement of 12% compared to previous state-of-the-art.
- Conducted ablation and data perturbation studies to gauge contextual reasoning capabilities for off-the-shelf language models ranging from 0.5B to 7B parameters, uncovering that they actually perform better without the context.
- Work published in the NAACL (first-author) and EMNLP (second-author) main conferences.

Publications

- Kellen Tan Cheng, Anna Lisa Gentile, Pengyuan Li, Chad DeLuca, Guang-Jie Ren. Don't Be My Doctor! Recognizing Healthcare Advice in Large Language Models. EMNLP 2024 Industry Track.
- Kellen Tan Cheng, Suma Bhat. No Context Needed: Contextual Quandary In Idiomatic Reasoning With Pre-Trained Language Models. NAACL 2024 Main.
- Ziheng Zeng, Kellen Tan Cheng, Srihari Venkat Nanniyur, Jianing Zhou, Suma Bhat. IEKG: A Commonsense Knowledge Graph for Idiomatic Expressions. EMNLP 2023 Main.
- Kellen Tan Cheng, Kunakorn Atchaneeyasakul, Zeid Barakat, David Liebeskind, Fabien Scalzo. CT Perfusion Imaging of the Brain with Machine Learning. ISVC 2021.

Awards & Organizations

Toby & Jack Wolf Travel Grant2024Bede Liu Travel Grant2023Princeton ECE Departmental Fellowship2022Tau Beta Pi2020 - PresentIEEE Eta Kappa Nu (HKN)2019 - PresentUCLA Dean's Honor List2019 - 2022

Skills

Languages Python, C++, MATLAB

Frameworks PyTorch, Tensorflow, MLX, Transformers

Tools Ollama, Slurm, AWS EC2, Anaconda/Mamba, Jupyter, LaTeX, MS Office