Nathan Kim

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EDUCATION

Stanford University Stanford, CA

BS, Computer Science

Expected June 2024

GPA: 3.9

Key Coursework: NLP w. Deep Learning (Best Project), Machine Learning (Best Project), Deep Generative Models

RESEARCH

Holistic Evaluation of Language Models

To Appear, Transactions on Machine Learning Research (TMLR)

Authored with Stanford CRFM

This paper introduces HELM, a **living benchmark** for foundation models designed to capture the full space of LLM use cases in a principled manner. **Individually**, I implement the International Corpus of English (ICE) as an evaluation on language modelling fairness across English dialects of varying prestige, and argue for its importance in an assessment of bias expressed by LLMs. I also discuss the results of our suite of linguistic knowledge evaluations more generally.

GLARE: Infilling Language Models for Textual Adversarial Attacks

Eval4NLP @ AACL-IJCNLP 2022

Nathan Kim*, Ryan Chi*, Patrick Liu, Zander Lack, Ethan Chi

Textual adversarial examples can expose serious security vulnerabilities in NLP models by illustrating where small perturbations in input texts can drastically alter their predictions. We find that the GPT-2 adapted to perform non-causal infilling (Donahue et al. 2020) outperforms existing adversarial example generation methods in fluency, semantic preservation, and attack success rates.

WORK EXPERIENCE

Portalform (YCombinator W23)

January 2023—March 2023

Founding Engineer

- Building a next-generation software layer for SaaS to automate 3rd-party client data ingestion. For enterprise developers first.
- Designed/serviced a reader service to sync client databases with Amazon + Shopify. Built on Prisma, PostgreSQL & Express.

Canal

June 2022—September 2022

Frontend Engineering Intern

- Contributed 18.5% of frontend code written at Canal during internship period, including redesigned invite interface
- Initiated/designed major refactor of Proposal screens and provided key input on data model for V2 Proposal system

PROJECTS & VOLUNTEER WORK

Candid April 2023—

Full-Stack Engineer

- Freelance development for a Stanford social media company intent on making digital mental health work for real.
- Stack: React Native, AWS Amplify

ArMolCreator/Co-founder/Lead Developer

September 2019—September 2020

Creator, Co-jounder, Lead Developer

- Developed cross-platform React Native mobile app which constructs models of molecular structures from user-input molecule names and displays the result in AR; published on the Google Play Store
- Developed server-side modelling pipeline for user-input molecules using structure data queried from PubChem API
- Designed a flush, modern frontend UI in Tachyons CSS

AWARDS

- Gold Medal Division, 2020 Asia Pacific Linguistics Olympiad
- Student Honor Roll, 2018 Canadian Computing Competition
- Silver Medalist, 2019 International Linguistics Olympiad

SKILLS

• Pytorch, Pandas, R, HTML/CSS. React.js, Flask, Node.js, Java, React Native, C++, Rust