Benedict Aaron Tjandra

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EDUCATION

University of Oxford, St. John's College

Oxford, United Kingdom

Master of Science in Advanced Computer Science

2023 - 2024

Research with Oxford Applied and Theoretical and Machine Learning (OATML) Group. Adaptation of thesis accepted to NeurIPS Safe Generative AI Workshop 2024.

University of Cambridge, Trinity Hall

Cambridge, United Kingdom

Bachelor of Arts (Hons) in Computer Science, Natural Sciences

2017 - 2020

Grade: Double First - 86.75%, **Rank**: 1 / 102

Awards: Winifred Georgina Holgate-Pollard Memorial Prize, Lee-Yung Prize for Computer Science, Bateman Scholarship, Trinity Hall Scholarship Award (2018, 2019)

Research Experience

Fine-Tuning Large Language Models to Appropriately Abstain via Semantic Entropy Benedict Aaron Tjandra, Muhammed Razzak, Jannik Kossen, and Yarin Gal. Link.

- Accepted to NeurIPS Safe Generative AI Workshop 2024.
- Proposed to leverage semantic entropy to fine-tune LLMs to abstain from questions beyond their understanding. Our method achieves competitive results on short and long-form answering settings without requiring ground-truth labels.

Enhancing the Expressiveness of Temporal Graph Networks via Source-Target Identification Benedict Aaron Tjandra, Federico Barbero, and Michael Bronstein. Link.

- Accepted to NeurIPS Symmetry and Geometry of Neural Representations Workshop 2024.
- Showed that adding source-target identification to Temporal Graph Networks (TGNs) boosts its expressivity, making it outperform all current temporal graph methods for dynamic node affinity prediction.

On Graph Neural Network Ensembles for Large-Scale Molecular Property Prediction

Edward Elson Kosasih, Joaquin Cabezas, Xavier Sumba, Piotr Bielak, Kamil Tagowski, Kelvin Idanwekhai, Benedict Aaron Tjandra, and Arian Rokkum Jamasb. Link.

• Explored graph neural network ensembles to predict molecular HOMO-LUMO gaps.

Work Experience

XTX Markets

London, United Kingdom

Core Developer

Sep 2021 - Present

- Research on portfolio optimisation methods and FX performance attribution.
- Developed a performant intraday analysis framework from scratch to power historical and real-time Risk calculations, which include high-frequency performance attributions, stress tests, and monitoring systems.
- Maintained and contributed to an in-house distributed microservices architecture that handles the firm's middle-back office, e.g. real-time trade reconciliation, enrichment, capture, surveillance, risk and position calculation systems, DevOps, and real-time pricing systems.

Amazon Web Services

Cambridge, United Kingdom

Software Development Engineer I

Oct 2020 - Aug 2021

- Delivered the launch of S3 Object Lambda in March 2021 a serverless solution to bring compute closer to storage. Service has onboarded >10k users in the first month.
- Maintained and improved the scalability and reliability of highly-distributed, global cloud services serving >100 TPS S3 Select & S3 Object Lambda.

Goldman Sachs

London, United Kingdom

Summer Technology Analyst

Jul 2020 - Aug 2020

• SecDB Architecture: Optimised trade serialisations using C++ improving runtime performance by 50%.

Utterberry LTD

London, United Kingdom

Software Engineering Intern (AI Development)

Jun 2019 - Sep 2019

• Developed neural-based applications to perform facial recognition and estimate traffic density. Additionally developed an in-house backend infrastructure to deploy and execute jobs and scripts on internal devices.