OSCAR TUVEY

+447826317215 \(\phi\) oscartuvey@aol.com

EDUCATION

• University of Liverpool

MEng (Hons) Computer Science

• University of Toronto

Woodsworth College Visiting Students Program

• University of Toronto

Semester Abroad Exchange

October 2020 - May 2024 Weighted Average: 81% September 2024 - April 2025 Sessional GPA: 3.88

September 2022 - December 2022

Sessional GPA: 3.9

June 2024 - August 2024

RESEARCH EXPERIENCE

• Mitacs Globalink Research Internship

University of British Columbia

 Applied Retrieval-Augmented Generation (RAG) to streamline the discovery of existing Life Cycle Assessment (LCA) research, significantly expediting LCA workflows.

• EPSRC Vacation Internship Scheme

June 2023 - August 2023

University of Liverpool

 Published a paper alongside my supervisor Dr. Procheta Sen, entitled 'Automated Argument Generation from Legal Facts', which was accepted into the 'Mining and Learning in the Legal Domain (MLLD-2023)' workshop.

INDUSTRY EXPERIENCE

• Machine Learning Engineer

May 2025 - August 2025

Kwalee Ltd

TEACHING EXPERIENCE

Object-Oriented Programming (COMP122)

February 2024 - May 2024

Lab Assistant

- Conducted weekly labs, helping first-year undergraduate students in implementing several data structures and algorithms by addressing their questions and providing hints where necessary.
- Marked and provided feedback for 50 assignments which contributed to 15% of the overall course grade for students.

• Introduction to Artificial Intelligence (COMPIII)

September 2023 - December 2023

Teaching Assistant

- Hosted two weekly tutorials containing 30 first-year undergraduate students each, where I explained solutions
 to problem sheets covering topics such as 'Reasoning under Uncertainty', answering any questions they posed.
- Graded 60 weekly assignments and offered suggestions on any challenges that students encountered.

• Data Structures and Algorithms (COMP108)

February 2023 - May 2023

Demonstrator

- Conducted weekly labs, helping first-year undergraduate students in implementing several data structures and algorithms by addressing their questions and providing hints where necessary.
- Marked and provided feedback for 50 assignments which contributed to 15% of the overall course grade for students.