

# Quentin Clark

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## Education

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**University of Toronto**, Department of Computer Science/Robotics Institute

Ph.D., Computer Science

Present

**Boston University**, College of Engineering/College of Arts and Sciences in Dual Degree Program

B.S., Computer Engineering, concentration in Machine Learning (Magna Cum Laude)

August 2024

B.A., Philosophy (Cum Laude)

August 2024

## Research

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**[UofT] Robot Vision and Learning Lab – Graduate Researcher** 2024 – Present

- Currently working on project investigating stitching properties of generative models for decision making problems

**[BU] Peac Lab - Undergraduate Research Assistant** 2023 – 2024

- Examined use of quantile sketching algorithms for internet microservice traces, including designing and implementing new algorithms in Python to compare them to existing works
- Explored methods for accelerating the optimal selection of power and reserve energy bids for large-scale data center demand response participation programs

**[BU] Sharifzadeh Group - Undergraduate Research Assistant** 2021 – 2023

- Benchmarked performance of machine learning models in the context of a data-driven analysis of band gap renormalization in 2D materials, with DFT calculation workflows automated using an in-house framework.
- Used the SHAPley extrinsic explainability method to infer physical interpretations of ML predictions

## Leadership, Activities, Honors

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Secretary/Organizer, Vector Institute Machine Learning Lunch Seminar 2024 – 2025

BU ECE Undergraduate Outstanding Research Award 2024

Peter M. Nelson Philosophy Award Recipient for Distinguished Work by a Junior 2023

Senior Editor and Secretary, Arche (BU Undergraduate Philosophy Journal) 2021 – 2024

Secretary, BU Undergraduate Philosophy Association 2022 – 2024

BU Undergraduate Research Opportunity Award Recipient 2021/2023

## Relevant Skills

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**Coursework:** Large Models, Deep Reinforcement Learning, Imitation Learning/Behavioural Cloning, Reinforcement Learning Theory, Stochastic Optimization Methods, Computer Vision and Imaging, Natural Language Processing

**Software Languages:** Python, MATLAB, C++, Java, C, RISC Assembly

**Libraries:** PyTorch, Scikit-Learn, Hugging-Face Transformers, NumPy, Matplotlib

## Other Work Experience

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Teaching Assistant at UofT DCS, University of Toronto, Toronto ON CAN

- TA for several classes in computer science 2024 – Present

Grader at Boston University, Boston University, Boston MA USA

- Graded for an undergraduate course in Reinforcement Learning 2024

Assistant Debate Coach/Research Assistant, The Harker School, San Jose CA USA 2020 – Present

- Coach students in Lincoln-Douglas debate during tournaments, including in late elimination rounds of national championships

## Publications and Preprints

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**Quentin Clark** and Florian Shkurti. "What Do You Need for Diverse Trajectory Stitching in Diffusion Planning?." *arXiv preprint arXiv:2505.18083* (2025). In review.

**Quentin Clark**, Fatih Acun, Ioannis Ch. Paschalidis, and Ayse K. Coskun. Learning a Data Center Model for Efficient Demand Response. Presented at the Workshop on Sustainable Computer Systems (HotCarbon 2024), July 2024. Appears in ACM SIGENERGY Energy Informatics Review 4.5 (2024): 98-105.

Ayse K. Coskun, Fatih Acun, **Quentin Clark**, Can Hankendi, Daniel C. Wilson. Data Center Demand Response for Sustainable Computing: Myth or Opportunity?. Design Automation and Test in Europe (DATE'24), pp. 1-2, March 2024. (Invited Paper).

Syed Qasim, Mert Toslali, **Quentin Clark**, Srinivasan Parthasarathy, Fabio Oliviera, Allen Liu, Gianluca Stringhini, Ayse K. Coskun. Efficient Navigation of Cloud Performance with 'nuffTrace. Poster Paper at International Conference on Cloud Engineering (IC2E), September 2023, Boston, USA.

Anubhab Haldar, **Quentin Clark**, Marios Zacharias, Feliciano Giustino, and Sahar Sharifzadeh. "Machine learning electron-phonon interactions in two-dimensional semiconducting materials: The case of zero-point renormalization." *Physical Review Materials Letters* 8, no. 10 (2024): L101001.