Theo **Olausson**

• Cambridge, MA, USA

&	Summary	,
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PhD student and Presidential Fellow at MIT. Interested in combining symbolic methods and machine learning to build intelligent systems which are safe, interpretable, and reliable. 4+ years of experience carrying out research in both academic and industrial environments.

Education _____

Massachusetts Institute of Technology

Cambridge, MA, USA September 2021 - May 2026

Ph.D. IN COMPUTER SCIENCE

ADVISOR: Professor Armando Solar-Lezama, Computer Science and Artificial Intelligence Laboratory

RESEARCH INTERESTS: neurosymbolic machine learning, program synthesis, interpretability and safety in AI/ML

Modules: algorithms for inference in probabilistic graphical models, program analysis, neurosymbolic methods in NLP

University of Edinburgh

Edinburgh, United Kingdom September 2016 - May 2021

\$92,123

MASTER OF INFORMATICS, FIRST CLASS (HONOURS)

Advisor: Professor Vijay Nagarajan

THESES: Towards the Automatic Synthesis of Cache Coherence Protocols (BSc), Generating Gem5 Cache Coherence Controllers with

ProtoGen (MInf)

SUMMARY OF MASTER'S-LEVEL MODULES: NLP, deep learning, computer vision, Bayesian machine learning, algorithmic game theory

Graduated **rank 1** out of the entire cohort

Industry Experience _____

Microsoft Research Redmond, WA, USA RESEARCH INTERN - DEEP LEARNING May 2022 - August 2022

SUPERVISOR: Dr. Jeevana Inala, Dr. Chenglong Wang

RESEARCH AREA: Deep learning; AI for code

Arm Cambridge, United Kingdom RESEARCH INTERN - MEMORY & SYSTEMS ARCHITECTURE June 2019 - August 2019

SUPERVISOR: Dr. Nikos Nikoleris

RESEARCH AREA: Formal verification of memory persistency models

🕊 Recent Awards, Studentships & Grants _____

Presidential Fellowship, Massachusetts Institute of Technology Master of Informatics Class Prize, Univ. of Edinburgh

2020 ICSA Studentship, Institute for Computing Systems Architecture, Univ. of Edinburgh £25,620

>_ Skills_

PROGRAMMING LANGUAGES Python Rust OCaml Haskell C/C++Kotlin

TOOLS/FRAMEWORKS Git VCS Linux PyTorch Murphi Coq Agda

THEORY Deep Learning Probabilistic Graphical Models Lambda Calculus Type Theory Game Theory

LANGUAGES English (fluent) Swedish (native)

	Teaching, Service & Outreach _	
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- Winter '21 Vice President of Student Life, EECS Graduate Student Association, MIT
 - Fall '18 **Tutor**, Informatics 1 Introduction to Computation, Univ. of Edinburgh

Publications ___

PEER REVIEWED PAPERS

- N. Oswald, V. Nagarajan, D. Sorin, V. Gavrielatos, **T. Olausson**, R. Carr. HeteroGen: Automatic Synthesis of Heterogeneous Cache Coherence Protocols. The 28th IEEE International Symposium on High-Performance Computer Architecture (HPCA-28), IEEE Press, Seoul, South Korea, 2022.
- S. Müksch*, **T. Olausson***, J. Wilhelm*, P. Andreadis. Benchmarking the Accuracy of Algorithms for Memory-Constrained Image Classification. The First Workshop on Edge Computing and Communications (EdgeComm) at the Fifth ACM/IEEE Symposium on Edge Computing (SEC 2020), San Jose CA, November 11-13, 2020. *Note: * = co-first author*.

PREPRINTS

S. Müksch*, **T. Olausson***, J. Wilhelm*, P. Andreadis. Quantitative Analysis of Image Classification Techniques for Memory-Constrained Devices. arXiv preprint 2005.04968, May 2020. Available online: https://arxiv.org/pdf/2005.04968.pdf. *Note:* * = **co-first author.**

DISSERTATIONS

- **T. Olausson**. Generating Gem5 Cache Coherence Controllers from Atomic Specifications. Master of Informatics (Part 2) dissertation, School of Informatics, University of Edinburgh, May 2021.
- **T. Olausson**. Towards the Automatic Synthesis of Cache Coherence Protocols. Master of Informatics (Part 1) dissertation, School of Informatics, University of Edinburgh, May 2020. **Nominated for best undergraduate dissertation.**