Mehrad Haghshenas

PHD, UNIVERSITY OF WATERLO

Canada

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Research Interests

Formal Verification
Automated Theorem Proving

Programming Languages Static Analysis

Logic Functional Programming

Education

University of Waterloo Canada

PH.D. IN COMPUTER SCIENCE (MEMBER OF THE CRYSP LAB)

Expected: Jan. 2029

- Cumulative GPA: 94.00 / 100.00.
- Working on a Semantics-Directed Conformance Testing using SMT-based Program Synthesis. The work contains developing a Rust-based transpiler that converts programs into SMT-LIB formulas. It is used to model the While interpreter, synthesize error-triggering programs using SMT solvers & detect conformance errors across different interpreter implementations (enumerative testing). The project is supervised by Dr. Meng Xu.

Utrecht University

Netherlands

COMPUTING SCIENCE Graduation: Jan. 2024

- · Cumulative GPA: 3.94 / 4.00 (Summa cum laude).
- Thesis: Automated Verification of Hoare Triples: A Comparative Study on Static Inference of Loop Invariants Grade: 4.00 / 4.00, supervised by Dr. S.W.B. Wishnu Prasetya and Prof. dr. ir. Frank van der Stappen.

Awards

2025 International Doctoral Student Award (IDSA), Awarded by the *University of Waterloo*.

Canada

2023 **Scholarship**, Awarded by *Utrecht University*.

Netherlands

Work Experience

Shopify Canada

SOFTWARE DEVELOPER INTERN Jan. 2026 - May 2026

· Offer Accepted.

ABN AMRO Netherlands

FULL-TIME MAINFRAME DEVELOPER Mar. 2024 - Dec. 2024

 Reviewed and refactored legacy COBOL code. Investigated automated testing frameworks (Topaz for Total Test). Updated technical documentation. Collaborated in Agile teams following Scrum methodologies.

Hudson Dynamics B.V.Netherlands

EMBEDDED SOFTWARE ENGINEER INTERN

Jun. 2023 - Dec. 2023

Worked on the development of automated vehicles. Programmed the robotic arm of an electric loader to ensure precise vertical lift path control.
 Designed its control system using Parker IQAN software. Modeled the arm's search space with Denavit-Hartenberg notation and applied forward and inverse kinematic analysis.

Volunteering Activities

Artifact Evaluation Committee

PoPETs

PROGRAM COMMITTEE MEMBER

Oct. 2025

- Served on the committee for the Proceedings on Privacy Enhancing Technologies symposium, reviewing the Reportor: Facilitating User Reporting of Issues Encountered in Naturalistic Web Browsing via the Tor Browser artifact to ensure reproducibility.
- Contributed to the open science mission by providing feedback to authors on artifact quality, completeness, and reusability.

Hack the North University of Waterloo

PARTICIPANT

12 – 14 Sep. 2025

• We developed *CodeMind*, a local-first, searchable timeline tool that documents Al coding sessions. The tool uses a custom Model Context Protocol (MCP) server to ingest sessions from Cursor/Claude, and an OpenAl-based LLM to extract and index key information.

Rust Z3 bindings GitHub

OPEN-SOURCE CONTRIBUTOR TO THE Z3 RUST API.

Sep. 2025

• Contributed feature enhancements including floating-point NaN constructors, Int–Real mixed arithmetic, 128-bit integer support, string comparison, sequence utilities, and rounding-mode APIs. Implemented correctness fixes such as improved handling of *Probe::lt* arguments and model retrieval documentation. Authored the Rust bindings guide, published on the official Z3 project website.

Stanford University Code in Place

Online

VOLUNTEER TUTOR Apr. – May 2023, 2024, & 2025

• Volunteer tutor for Stanford's Code in Place (2023, 2024, 2025), mentoring 15 students over 6 weeks each year.

Formal Methods Europe Europe

Member Oct. 2023 – Present

· An organization that promotes research in formal methods to improve software and hardware systems.

Utrecht University Hackathon

Netherlands 24 - 25 May 2023

• Co-hosted by SUE Co., the event focused on the applications of Al in Software Development, GitHub Copilot, and AWS.

TEDx Organizing Committee

Netherlands

ORGANIZING COMMITTEE VOLUNTEER, TEDX EVENT.

15 Apr. 2023

· Served on the organizing committee for a TEDx event focused on the themes Fight or Flight and Sustainability.

Teaching Assistant

Software and Systems Security

Canada

CS 453 / 698 @ UNIVERSITY OF WATERLOO

May 2025 - Aug. 2025

· Authored Assignment 2 for CS 453/698, designed to teach students fuzzing, differential testing, and reducing test cases via delta debugging.

Introduction to Computer Science 2

Canada

CS 116 @ UNIVERSITY OF WATERLOO

Jan. 2025 - May 2025

• Graded assignments on the fundamentals of programming.

Summer School

Queen Mary University of London

England

THREE-WEEK COURSE: Business and Society: The Changing World of Work

Jul. 2022-Aug. 2022

• 15 UK credits (7.5 ECTS); grade: **A** (75.6/100).

Utrecht University Netherlands

ONE-WEEK COURSE ON Advanced Functional Programming in Haskell (Dr. Wouter Swierstra)

1.1 2022

• No exam was administered.

Miscellaneous_

Languages English (IELTS 8.5, taken on Nov. 3, 2023), Persian (native), French (A1).

Programming Rust, Coq, C, Python, Haskell, Java, COBOL, MATLAB, JavaScript, R, SQL, C#.

Relevant Courses

Software & Systems Security, Languages & Compilers, Functional Programming, Software Testing & Verification, Logic for

Computer Science, Operating Systems, Software Verification Using Proof Assistants.