Mehrad **Haghshenas**

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Research Interests

Formal Verification Automated Theorem Proving **Programming Languages Static Analysis**

Logic **Functional Programming**

Education

University of Waterloo Canada

Exp Graduation: Jan. 2029 Ph.D. IN COMPUTER SCIENCE

• Supervisor: Dr. Meng Xu.

 Currently working on developing a Rust-based transpiler and DSL that converts Rust programs and specifications into SMT-LIB formulas for automated formal verification of program semantics.

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.
- Supervisors: Dr. S.W.B. Wishnu Prasetya, Prof. dr. ir. Frank van der Stappen.

Awards

2025 **International Doctoral Student Award (IDSA),** From *University of Waterloo*. Canada

Granted Scholarship, From *Utrecht University*.

Netherlands

Jun. 2023 - Dec. 2023

Work Experience_

ABN AMRO Netherlands

MAINFRAME DEVELOPER Mar. 2024 - Dec. 2024

- As a full-time mainframe developer, I had the following responsibilities:
 - Reviewed and refactored legacy COBOL code to align with modern standards.
 - Investigated automated testing frameworks for mainframe applications.
 - Worked in Agile teams, following Scrum methodologies.
 - Wrote and maintained technical documentation.

Hudson Dynamics B.V. Netherlands

EMBEDDED SOFTWARE ENGINEER INTERN

- This company works in the field of automated vehicles. I had the following responsibilities:
 - Programming the robotic arm of an electric loader to ensure precise vertical lift path control.
 - Modeling the search space of the arm using the Denavit-Hartenberg Notation and employing forward and inverse kinematic analysis.
 - Designing the control system using Parker IQAN Software for optimal performance.

Volunteering Activities

Rust bindings for the Z3 SMT solver

GitHub

OPEN-SOURCE CONTRIBUTOR

MEMBER

2025

• Contributed PRs bridging API gaps for the Z3 Rust API.

Stanford University Online

A VOLUNTEER TUTOR IN STANFORD UNIVERSITY CODE IN PLACE

Apr. - May 2023, 2024, & 2025

Organized by Stanford, I served as a volunteer tutor in 2023, 2024, & 2025, mentoring 15 students over a 6-week online period.

Formal Methods Europe (FME)

A VOLUNTEER FOR ORGANIZING A TEDX EVENT

Furone

6 Oct. 2023 - Present

· An organization encouraging the research of formal methods for the improvement of software and hardware systems.

Utrecht University Netherlands

HACKATHON 24, 25 May 2023

· Co-hosted by SUE Co., the event focused on the applications of AI on Software Development, Copilot, and AWS Amazon Cloud.

TEDx Organizing committee

Netherlands

15 Apr. 2023

I volunteered at a TEDx event centered around the theme Fight or Flight and sustainability.

MEHRAD HAGHSHENAS · CV JULY 29, 2025

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 automated bug detection, 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

· Grading assignments on the fundamentals of programming.

Summer School

Queen Mary University of London

England

THREE WEEK COURSE ON BUSINESS AND SOCIETY: THE CHANGING WORLD OF WORK.

Jul. 2022 - Aug. 2022

15 UK Credits (7.5 ECTS), A (75.6 / 100.00).

• Final Project on Artificial Intelligence in Business and Society.

Utrecht University Netherlands

1 WEEK COURSE BY DR. WOUTER SWIERSTRA ON ADVANCED FUNCTIONAL PROGRAMMING IN HASKELL.

Jul. 2022

· No exam was administered.

Miscellaneous_

English (IELTS: 8.5, taken on 3rd of Nov. 2023), Persian (Native). Languages

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

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

Relevant Courses

Computer Science, Operating Systems, Software Verification using Proof Assistants, Machine Learning, Introduction to multi-agent Systems.