HARUN YILMAZ

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RESEARCH OBJECTIVE

Enthusiastic Computer Science undergraduate with experience in compiler development and program analysis, seeking research opportunities in language theory and formal verification of concurrent and distributed ICT systems. Eager to advance in program verification while exploring innovative approaches bridging theory and practical tool development.

EDUCATION

Sabancı University

2021 - Current

Istanbul, Turkey

- BSc Computer Science and Engineering
- GPA: 3.8/4.0 (Expected Graduation: 2026)
- ∘ Honors: Dean's High Honor List (2021-Current)
- o Scholarships: Outstanding Achievement Scholarship (100% tuition and dormitory fee exemption)
- Relevant Coursework: Programming Languages, Operating Systems, Formal Languages and Automata Theory, Data Structures and Algorithms, Distributed Systems, Database Systems, Discrete Mathematics, Introduction to Probability, Linear Algebra, Calculus

• Vrije Universiteit Amsterdam

Feb - July 2024

Amsterdam, Netherlands

- Exchange Program
 Term GPA: 9.1/10
- Scholarships: Erasmus+ Study Grant European Commission
- Relevant Coursework: Computer Organization (10/10, outstanding performance), Computer Networks, Applied Programming for AI

• Kayseri Science High School

2017 - 2021

High School

Kayseri, Turkey

- o GPA: 96.8/100
- Ranked in the top 0.03% among 2.6 million participants in the national university entrance exam

WORK EXPERIENCE

Sabancı University

Jan 2025 - Current

Teaching Assistant for Undergraduate Operating Systems Course

Istanbul, Turkey

- Mentoring over 200 students via weekly office hours and recitations, clarifying OS concepts (process scheduling, concurrency, memory management)
- Collaborating with faculty to design practice materials, quizzes, and recitation content to strengthen exam preparedness
- Authoring and proctoring quizzes, providing feedback to align student progress with course objectives

PROJECTS

• Developing a Transpiler for Concurrent Program Verification via Boogie IVL Extensions

2025-Current

Advisor: Dr. Süha Orhun Mutluergil | Tools: Boogie IVL, OCaml

- Developing a transpiler from a high-level language to Boogie IVL to enable automated verification of concurrent programs
- Extending Boogie's intermediate representation with concurrency primitives (e.g., atomic blocks, message-passing semantics)

• Compiler Frontend with Static Analysis

2024

Tools: C, Flex, Bison

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 \circ Developed Flex/Bison-based compiler frontend with symbol tables and semantic checks for a small language

Concurrent Queue with Work Stealing

2024

Tools: C, POSIX Threads, Synchronization primitives

 Implemented a concurrent queue algorithm inspired by Michael & Scott's with work-stealing for multi-core scheduling

• LC-3 Virtual Memory System

2023

Tools: C, Assembly

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Extended LC-3 VM with paged memory management, address translation and process control blocks

Scheme Meta-circular Interpreter

Tools: MIT/GNU Scheme

• Built REPL interpreter for a subset of MIT/GNU Scheme supporting closures and environment management

2023

• Wearable Health Analytics

Tools: Python, Pandas, SQLite

2023

 Analyzed Garmin data to correlate sleep, activity, and stress metrics. Performed statistical analysis and hypothesis testing.

• VocabVault Learning Platform

2023

Tools: Django, HTML5, CSS3, JavaScript

 Created Django web app with API integration for vocabulary learning. Implemented user authentication, RESTful API, and interactive learning tools.

• Optimized Keyboard Layout for Social Media Users

2023

Tools: Python

• Designed ergonomic keyboard layout through text pattern analysis

TECHNICAL SKILLS

- Programming Languages: C, C++, Python, Scheme, Verilog HDL, Prolog, MySQL
- Development Tools: Git, LATEX, Flex/Bison, POSIX Threads
- Web Technologies: HTML, CSS, JavaScript

NATURAL LANGUAGES

- Turkish: Native
- English: Advanced (Proficient in academic writing and reading, fluent in professional communication)

VOLUNTEERING AND LEADERSHIP

• SUDOSK (Sabancı University Outdoor Sports Club)

2023 - Current

President & Board Member

 Led as President and Board Member, organizing outdoor sports events and managing club administration to promote a healthy, active community

Civic Involvement Project (CIP), Sabancı University

2022

Volunteer

 Volunteered in coastal cleanups and animal shelter work to support environmental conservation and animal welfare

• ELELE Health Education and Charity Foundation

2022 - 2023

Volunteer - Celiac Disease Support

 Assisted celiac disease support by organizing awareness campaigns, fundraising events, and distributing gluten-free food packages

HOBBIES AND INTERESTS

Rock climbing, Bouldering, Drumming, Outdoor sports (mountaineering, hiking, cycling)

REFERENCES

• Dr. Süha Orhun Mutluergil

Computer Science and Engineering, Sabancı University

Faculty Member

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• ir. Jesse John Robert Donkervliet

Vrije Universiteit Amsterdam

Email: j.j.r.donkervliet@vu.nl

Computer Science Teacher