Ferhat Erata

51 Prospect Street, AKW 203 – New Haven – CT 06511 ☐ (203) 833 9448 • ☑ ferhat.erata@yale.edu • ❖ ferhat.ai

Education

Yale University – PhD in Computer Science, Programming Languages & Verification

New Haven, CT, US

Advisors: Prof. Ruzica Piskac, Prof. Jakub Szefer

Sep. 2019 - Apr. 2025 (expected)

Yale University - MSc, MPhil in Computer Science

New Haven, CT, US

Ege University – *MSc in Information Technologies*

Bornova, Izmir, TR

Dokuz Eylul University – BSc in Computer Science & Industrial Engineering (Double Major)

Bornova, Izmir, TR

Work Experience

Amazon Web Services (AWS)

New York, NY, US

Applied Scientist Intern, Automated Reasoning Group

May 2023 - Jan. 2024

Developed a scheduler framework for randomized testing, model-based testing, and conformance checking of distributed AWS
Services in Rust programming language. Deployed to the testing workflow of a distributed journal management system.

Amazon Web Services (AWS)

New York, NY, US

Applied Scientist Intern, Automated Reasoning Group

Jun. 2022 - Jan. 2023

o Developed a decision procedure in **Rust** programming language for checking linearizability and sequential consistency of distributed systems. Deployed the tool to S3's model-based testing workflows.

Yale University New Haven, CT, US

Research Assistant & Teaching Fellow

Sep. 2019 - Present

- o Researched on program security analysis for cryptographic C/C++ code and quantum computers using formal methods and machine learning. Developed a static leakage analysis tool over binaries, probabilistic symbolic execution engine over LLVM IRs.
- Worked as Teaching Fellow to design exams and homeworks, and delivered programming-based lectures for CS423-Principles of Operating System and CS437-Database Systems of Prof. Avi Silberschatz, and CS440-Advanced Databases of Prof. Robert Soule.

UNIT Information Technologies R&D Ltd.

Ege University, TR

Co-founder & Software Engineer

Jan. 2015 - June 2019

O Developed software engineering tools for *Airbus*, *Daimler*, and *Ford* in European R&D collaborations. Led the ITEA-ModelWriter project (see https://itea3.org/project/modelwriter.html) and coordinated a sub-consortium in the ITEA-Assume project (see https://itea3.org/project/assume.html). Mainly used **Java** and a formal specification language, **Alloy**.

Programming Languages

Programming: Rust, C/C++, Go, Python, Java, R, Dafny, Alloy Others: PyTorch, Scipy, Sympy, Scikit-learn, LLVM, Angr, KLEE

Project & Research Experience

Reasoning about Legal Documents using Large Language Models (LLMs) & Theorem Provers 2024 - Present

• Researching on a neurosymbolic approach for logical reasoning of legal documents by combining Large Language Models (LLMs) with First-Order Logic (FOL) theorem provers in collaboration with the Yale Law School (Prof. Scott Shapiro).

Automated Specification Inference using Machine Learning (ML) & Formal Methods

2023 - Present

 Researching on the automated inference of nonlinear real-valued relational properties, such as equalities, inequalities, random self-reducible properties from programs for information security, property-based testing, and formal verification.

Side-Channel Insecurity of Cryptographic Code and Quantum Computer Security

2019 - 2022

Researched on verifying the side-channel insecurity of low-level Post-Quantum Cryptographic code (*EuroS&P* 2023 [1]); worked on reverse engineering quantum circuits from power side-channel traces of quantum computer controllers (*CHES* 2024 [2], *CCS* 2023 [3]); explored modeling and quantifying non-functional behaviors of intermittent programs (*TECS* 2023 [4]); contributed to techniques that detect quantum computer virus (*HOST* 2023 [5]); surveyed security verification techniques (*JETC* 2023 [6]).

Applied Research & Software Development in Aviation and Automative Sectors

2015 - 2019

- Developed the open-source AlloyInEcore tool that automatically checks correctness of system models (FSE 2018 [7]) (see https://modelwriter.github.io/AlloyInEcore/).
- O Developed the open-source Tarski tool that formalizes relationships between sofware development artifacts (FSE 2017 [8]) (see https://modelwriter.github.io/Tarski/).
- O Leadership in the development of ModelWriter-Text & Model-Synchronized Document Engineering Platform (ASE 2017 [9]) (see https://itea3.org/project/modelwriter.html).

Grants Awarded

NSF – U.S. National Science Foundation, Secure & Trustworthy Cyberspace Program

[Award Link]

SaTC: Automatic Detection and Repair of Side Channel Vulnerabilities in Software Code

Jul. 2023 – Jun. 2026

O Contributed to the proposal writing and partly working on the project as a PhD student. Award no: 2245344; amount: \$600,000

EUREKA – EU. Information Technology for European Advancement (ITEA)

[Project Link]

ASSUME: Affordable Safe & Secure Mobility Evolution

Sept. 2015 – Dec. 2018

- o R&D project with 38 partners from Canada, Germany, Portugal, Sweden, and Turkey, with ITEA project no. 17039.
- o My start-up was awarded by TUBITAK Intl. Industrial R&D Projects Grant Programme. Project no: 9150181, amount: \$250,000.

EUREKA – EU. Information Technology for European Advancement (ITEA)

[Project Link]

ModelWriter: Text & Model-Synchronized Document Engineering Platform

Nov. 2015 - Nov. 2017

- o R&D project with with 9 partners from France and Turkey, with ITEA project no: 13028.
- o My start-up was awarded by TUBITAK Intl. Industrial R&D Projects Grant Programme. Project no: 9140014, amount: \$300,000.

Leadership and Awards

Yale University - Full Scholarship for PhD

Aug. 2019 - Aug. 2025

Awarded a full scholarship for doctoral studies in Computer Science

European Cooperation in Science and Technology – Short-Term Scientific Mission Grants

Jun. 2018 - Sep. 2018

- University of Antwerp, Antwerp, Belgium: Full grant for a short-term scientific mission to visit Modelling, Simulation and Design lab (MSDL) http://msdl.uantwerpen.be.
- Chalmers University of Technology, Gothenburg, Sweden: Full grant to visit the Division of Formal Methods (https://chalmersformalmethods.github.io/).

Management Committee Member

2015 - 2019

European Cooperation in Science and Technology (COST)

- O Action IC1404 Multi-Paradigm Modelling for Cyber-Physical Systems (MPM4CPS) (https://www.cost.eu/actions/IC1404/)
- O Action IC1402 Runtime Verification beyond Monitoring (ARVI) (https://www.cost.eu/actions/IC1402/)

Program Committee Member

2019 - 2023

- o Computer Aided Verification (CAV 2023)—Artifact Evaluation
- o Verification, Model Checking, and Abstract Interpretation (VMCAI 2023)—Artifact Evaluation
- o Tools and Algorithms for the Construction and Analysis of Systems (TACAS 2024)—Artifact Evaluation
- o International Workshop on Multi-Paradigm Modelling for Cyber-Physical Systems (MPM4CPS)

Selected Publications

- [1] **Ferhat Erata**, Ruzica Piskac, Victor Mateu, and Jakub Szefer. Towards automated detection of single-trace side-channel vulnerabilities in constant-time cryptographic code. In *IEEE European Symposium on Security and Privacy (EuroS&P)*, 2023.
- [2] **Ferhat Erata**, Chuanqi Xu, Ruzica Piskac, and Jakub Szefer. Quantum circuit reconstruction from power side-channel attacks on quantum computer controllers. *IACR Transactions on Cryptographic Hardware and Embedded Systems (TCHES)*, 2024.
- [3] Chuanqi Xu, **Ferhat Erata**, and Jakub Szefer. Exploration of power side-channel vulnerabilities in quantum computer controllers. In *Proceedings of the 2023 ACM SIGSAC Conference on Computer and Communications Security (CCS*), 2023.
- [4] **Ferhat Erata**, Eren Yildiz, Arda Goknil, Kasim Sinan Yildirim, Jakub Szefer, Ruzica Piskac, and Gokcin Sezgin. Etap: Energy-aware timing analysis of intermittent programs. *ACM Transactions on Embedded Computing Systems (TECS)*, 2023.
- [5] Sanjay Deshpande, Chuanqi Xu, Theodoros Trochatos, Hanrui Wang, **Ferhat Erata**, Song Han, Yongshan Ding, and Jakub Szefer. Design of quantum computer antivirus. In *International Symposium on Hardware Oriented Security and Trust (HOST)*, 2023.
- [6] **Ferhat Erata**, Shuwen Deng, Faisal Zaghloul, Wenjie Xiong, Onur Demir, and Jakub Szefer. Survey of approaches and techniques for security verification of computer systems. *ACM Journal on Emerging Technologies in Computing Systems (JETC)*, 2023.
- [7] **Ferhat Erata**, Arda Goknil, Ivan Kurtev, and Bedir Tekinerdogan. AlloyInEcore: embedding of first-order relational logic into meta-object facility. In *Proceedings of the Symposium on the Foundations of Software Engineering (ESEC/FSE)*, 2018.
- [8] **Ferhat Erata**, Arda Goknil, Bedir Tekinerdogan, and Geylani Kardas. A tool for automated reasoning about traces based on configurable formal semantics. In *Proceedings of the Foundations of Software Engineering (ESEC/FSE)*, 2017.
- [9] **Ferhat Erata**, Claire Gardent, Bikash Gyawali, Anastasia Shimorina, Yvan Lussaud, Bedir Tekinerdogan, Geylani Kardas, and Anne Monceaux. ModelWriter: Text and model-synchronized document engineering platform. In *Proceedings of the Automated Software Engineering (ASE)*, 2017.