Eric Mugnier

• emugnier

Looking for full time job, as Research Scientist in Formal Methods and Security

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EDUCATION

• UC San Diego

USA, Sept 2020-Fall 2025(Expected)

- o Ph.D. student in security and formal methods advised by Pr. Yuanyuan Zhou
- Bordeaux INP, Grandes Ecoles System

France, Sept 2014-Dec 2019

EXPERIENCE

• Research Scientist Intern

AWS

Seattle, June-Sept 2023

- o Developed a plugin to enable portofolio solving in Dafny, with Z3, CVC5 and Vampire
- Demonstrated that the porfolio approach improves solving time by 25%, while increasing the proof stability
- Presented the work at the Dafny workshop, advocating for more support for different solvers

• Research Scientist Intern

AWS

Seattle, June-Sept 2022

- \circ Proved the correctness of part of the AWS authorization library
- \circ Tested the compilation from Dafny to the target languages and fixed 11 bugs in the compiler
- Security Software Engineer

Whova

San Diego, Oct-July 2019–2020

- \circ Improved the security of APIs receiving 10M requests per day by automating penetration tests
- Led the transition from Python2 to Python3 for the entire codebase
- o Trained the engineering team on cybersecurity by giving talks, writing newsletters and organizing quizzes

RESEARCH EXPERIENCE

• On the Impact of Formal Verification on Software Development

OOPSLA 2025

- o Interviewed 14 Dafny users about their use of verification in large scale projects
- Used grounded theory to understand the expectations and practices of verification tools
- o Identified opportunities to simplify verified development such as the need for more adapted review tools

• Laurel: Unblocking Automated Verification with Large Language Models

OOPSLA 2025

- o Designed Laurel, a tool that generates assertions by leveraging Large Language Models (LLMs) with 60% accuracy
- o Built a dataset Dafny lemmas with 202 helper assertions extracted from 3 real-world codebases
- Proposed techniques to improve the accuracy of the LLM leveraging in-context examples and prompt placeholders

ACSym: Detecting Access Control Change with Symbolic Execution

In submission

- $\circ~$ Developed a tool that leverages symbolic execution to evaluate access control changes in system software
- o Designed a technique combining static analysis and selective execution that run software of 200,000 lines in 5 min
- o Evaluated on users and real-world issues showing its effectiveness on Apache, Iptables, Nginx and Redis

Additional publications

- Effective Bug Detection with Unused Definitions. Eurosys 24. Zhong et al.
- Give and Take: An End-To-End Investigation of Giveaway Scam Conversion Rates. IMC 24. Liu et al.

SKILLS

• Python, Dafny, C, C++, LLVM, Rust, Git, Docker, JavaScript, NodeJS, MySQL