## MIHAI-GEORGE LICU

📞 +40729572719 | 🖂 mihai.licu@protonmail.com | 🏶 licu.dev | 📠 licu-mihai | 🗘 lmihaig

**EDUCATION ETH Zurich** 

MSc in Computer Science

Zurich, Switzerland Sep 2024 - Present

**University of Bucharest** 

Bucharest, Romania B.Eng. in Computer Science Sep 2020 - Jul 2024

**WORK ETH Zurich** 

Zurich, Switzerland

**EXPERIENCE** Research Assistant

Aug 2025 - Present • Extended a Python/Java pipeline that generates synthetic populations to run agent-based transport simulations, adapting its modules to process new geographical data.

· Automated the generation of geospatial visualizations from simulation data, providing key metrics for urban planning analysis using geopandas.

**CERN** Geneva, Switzerland

Security Engineering Intern

Jun 2023 - Sep 2023

- Overhauled a critical security scanner by migrating the legacy Python 2 codebase to Python 3, enabling automated technology detection across thousands of previously unscannable, Kerberos **SSO**-protected web applications.
- · Contributed to a live incident response effort by performing forensic analysis on attacker-provided artifacts (source code, logs) to assist in post-breach investigation.
- Authored a detailed technical report on the viability of a unified YubiKey authentication system. analyzing FIDO2 protocol limitations and OS-level integration challenges for SSH across the complete Linux, macOS, and Windows ecosystem.

**Deutsche Bank** 

Bucharest, Romania Mar 2023 - Aug 2023

Software Engineer Intern

- · Accelerated development for a new internal training platform built with Java Spring Boot and React serving 1500+ employees by architecting a complete CI/CD pipeline on Google Cloud Platform that automated all builds, testing, and deployments.
- Improved user retention and engagement for the platform by engineering its primary notification microservice with Google Cloud Functions, delivering event-driven communications.

**ETH Zurich** Zurich, Switzerland Jul 2022 - Aug 2022

Research Assistant

- Developed and used **Docker** to containerize a full curriculum of hands-on lab exercises for a graduatelevel Systems Security course, used by 200+ students to gain practical experience with memory corruption exploits, static/dynamic analysis, and sandboxing.
- Executed a series of targeted benchmarks against a novel WebAssembly sandbox that leverages Intel Memory Protection Keys to analyze its performance and stability.

## **PERSONAL PROJECTS**

## fabridyne | Rust

- · Developed a cycle-accurate, out-of-order superscalar processor simulator in Rust, capable of executing a subset of the **RISC-V** instruction set.
- · Modeled a complete microarchitecture, including a 32-entry reservation station, register renaming, and precise exception handling to manage data hazards and ensure correct state.

## Sound Synth | C++

- Architected a real-time, polyphonic audio synthesizer leveraging the SDL2 library for low-latency. cross-platform audio processing and event handling. The synthesis engine features multiple waveform oscillators, dynamic ADSR amplitude envelopes, and a collection of distinct virtual instruments.
- Implemented thread-safe audio generation by synchronizing the main event loop and the audio callback thread.

**SKILLS** Programming Languages: Python, C++, Rust, Java, C, Go, JavaScript

Developer Tools: Docker, Linux, GCP, Git, Kubernetes, IDA Pro, Wireshark, Burp Suite