THEODOR-PIERRE MOROIANU



WORK EXPERIENCE

Teaching Assistant ETH Zürich

m Sept 2023 - Dec 2023

♀ Zürich

Teaching assistant for the Algorithms Lab and Network Security core courses, due to my outstanding results in previous iterations. My role involved preparing and holding weekly exercise sessions as well as the evaluation of students' progress.

Quant Developer Intern

Quadrature Capital

♀ London

Added Rust support to the internal market data pipeline, and implemented a full-stack real-time order book explorer using Rust , Web Assembly and React .

Software Engineer Intern

Jane Street Capital

🗎 July 2022 - Sept 2022

♀ London

Implemented a customizable, log-based alert system listening for errors during the processing pipeline of corporate actions, in OCaml .

Software Engineer Intern

Citadel LLC

June 2021 - Aug 2021

♀ London

Implemented a full-stack application displaying breaks occurring during the automated post-trading reconciliation process, using Typescript , React and GraphQL .

Software Engineer Intern

Google LLC

♥ Zürich

Implemented the OOXML (Microsoft Office format) parser for an internal tool used in the analysis of malicious documents sent over Google services, using C++ , Bazel and Git .

Competitive Programming Teacher

Bucharest Ultraperformance Program in Informatics

♀ Bucharest

Teacher of algorithms and C++ courses (3h / week) for high-school students engaged in national and international competitive programming competitions.

Deep Learning Research Intern

Bitdefender

July 2018 - Aug 2018

♀ Bucharest

Five week internship in the ML department, where I developed a program displaying the saliency maps of various neural networks using PyTorch .

EDUCATION

MSc in Cyber Security ETH Zürich

- Joint degree with EPF Lausanne.
- Receipient of the ESOP scholarship, awarded to 5 people across the entire CS department.
- Majoring in Cyber Security and minoring in Data Management Systems .

Bachelor of Computer Science University Of Bucharest

m Oct 2019 - June 2022

- Valedictorian of the CS department.
- GPA 10.0 out of 10.0.
- Part of a excellence student programme, with more in-depth courses.

Baccalaureate

International Computer High School of Bucharest

Sept 2015 - June 2019

- Part of a special group focused towards competitive programming.
- My high-school has one of the highest number of international science Olympiads medals in the world.
- GPA 9.99 out of 10.0.
- Baccalaurate grade 9.85 out of 10.

SKILLS

•	Advanced in C/C++	Data Structures	
	Algorithms Python		
•	Intermediate in Linux	Rust	OCaml
	Git JS/TS HTML/CS	SS React	Java

- Beginner in Haskell
- Others: Mathematics ML Docker

AWARDS

Silver Medal - ICPC World Finals

₩ Oct 2021

Moscow, Russia

My team of three won a Silver Medal (8^{th} place) at the ICPC Moscow world finals, representing the University of Bucharest.

First Place - International Collegiate Programming Contest, SWERC

Paris, France

My team of three ranked 1^{nst} in the South-Western Europe regional contest of the ICPC contest, representing our university ETH Zürich. We ranked 2^{nd} to the same contest in 2023.

First Place - International Collegiate Programming Contest, SEERC

₩ Oct 2019

♀ Bucharest, Romania

My team of three ranked $1^{\rm St}$ in the South-Eastern Europe regional contest of the ICPC, representing the University of Bucharest.

Silver Medal - International Olympiad in Informatics

August 2019

Paku, Azerbaijan

Silver medal at the IOI, the most prestigious Computer Science contest for high-school students.

Gold Medal - Central European Olympiad in Informatics

₩ July 2019

Pratislava, Slovakia

4th place at the Central-European high-school Computer Science Olympiad.

Gold Medal - Balkan Olympiad in Informatics

August 2018

▼ Timisoara, Romania

 $2^{\rm nd}$ place at the Balkan Computer Science Olympiad.

First Place - Romanian National Informatics Olympiad

2018 and 2019

Oconstanța and Suceava, Romania

Twice in a row winner of the Romanian National Olympiad in Informatics.

Third Place - InsomniaHack

Third place on the academic leaderboard of the largest Swiss CTF contest, representing EPFL (Federal University of Lausanne).

PROJECTS PORTOFOLIO

SmartForms - Al-Powered Form Parser

https://github.com/TeamUnibuc/SmartForms

Wrote an app exposing an API allowing users to create custom forms and questionnaires. The app is then able to digitize scans of filled questionnaires into an *Excel*-compatible format, using a CNN written in Pytorch .

SSChat - CLI Chat App

https://github.com/Unibuc4Ever/SScHat

Wrote a userspace library in C for channel-based IPC (inter-process communication), using unix FIFO pipes. To then showcase the library, I built an app exposing a CLI interface allowing users to enter chat rooms and send/receive messages.

Chess Visualizer App

https://github.com/theodormoroianu/project-2023-mobile-network-dropouts

My team of 3 built a web application interactively displaying various chess statistics such as common openings or the ELO evolution of players, as part of a *Data Visualization* course, using React , D3.js and Flask .

LANGUAGES

- French Native
- Romanian Native
- English Fluent (C2)
- German Beginner

HOBBIES

- Ping-Pong
- Ski
- Cooking
- Boardgames
- Sci-Fi reading
- Puzzle solving
- CTF enthusiast
- Former Boy-Scout in both France and Romania (8 years including chief position)