JAYLAN LEE

+31 6 363 820 34 ♦ Amersfoort, NL

jaylan2993@gmail.com ♦ linkedin.com/in/jaylan-lee-b77694199/ ♦ github.com/djeelun

EDUCATION

Master of Computer Science, TU Delft

2023 - Present

Specialization in Cybersecurity. Special interest in Quantum Information.

Bachelor of Computer Science, Utrecht University

2020 - 2023

Graduated Magna Cum Laude at age 19.

Data structures: 10/10. Cryptography: 9.9/10.

2nd place μ -hackathon.

Secondary Education, 't Hooghe Landt College

2014 - 2020

Gymnasium / Technasium. (Highest level of Dutch secondary education)

Mathematics: 9/10.

EXPERIENCE

Teaching Assistant Cryptography

Sep 2022 - Jan 2023

Utrecht University

Utrecht, NL

- Provided academic support in Cryptography to >100 students.
- Led discussions, graded assignments, and held office hours.

Freelance Developer

Jan 2020 - Jan 2023

QuickCode

- Web development using React.js, Next.js, Tailwind.css, and more.
- Experience developing code in a team, acquired effective communication skills.

Labelling datasets for AI using Amazon SageMaker Octo

Feb 2021 - Nov 2021

The Hague, NL

PROJECTS

Post-quantum secure blockchain. *Master's thesis.* Implemented <u>smart contract</u> modules in C++ for Hyperledger Fabric in order to secure against potential quantum threats.

Critical NTP pool hack. Hacking Lab course @ TU Delft. Demonstrated severe vulnerability in NTP Pool. Wrote script to serve arbitrary timestamps to clients requesting times from NTP servers (widely used cluster of time servers). Script can be found at djeelun/malicious-ntpserver.

DAO for a Secure Software Ecosystem. Bachelor's thesis. Built a Distributed Autonomous Organization on the Polygon blockchain network using Solidity. Also contributed novel plugin techniques to the Aragon DAO community, using Diamond Patterns. Awarded 2nd place at DAO Global Hackathon. SecureSECO DAO.

SKILLS

Technical Skills Soft Skills Experience writing code in C++, C, C#, Java, Javascript, Typescript, Python, Haskell Experience using SCRUM and developing AGILE.

EXTRA-CURRICULAR ACTIVITIES

- Participated in PlaidCTF 2025, BreachCTF 2025, Hackathon VU CTF 2025
- Experience in low-level programming (C, asm) graphic calculator.
- Volunteering for Digital Hulpplein Amersfoort, assisting (senior) citizens with questions regarding digital devices.