

# Thijn Kroon

✉ Woerden, Netherlands   @ [mail@thijnkroon.nl](mailto:mail@thijnkroon.nl)   🌐 <https://thijnkroon.nl/>   🔖 [thijn-kroon](#)   🗾 [ThijnK](#)

## Introduction

---

Full-stack developer with a strong foundation in computer science and a track record of delivering production-grade software for clients and personal projects. Skilled in building scalable web applications, automation systems, and APIs using modern TypeScript and Next.js stacks. Combines solid engineering principles with a focus on clean architecture, maintainability, and thoughtful design.

## Education

---

### MSc Computing Science *Utrecht University*

2023 - 2025

Magna Cum Laude (8.61/10)

Master

- Specialization in Programming Technology.
- Thesis: **Dynamic symbolic execution (DSE) for automated Java test generation** (8.8).
  - Designed and implemented **MAZE**, a modular DSE engine for Java bytecode, enabling systematic comparison of search strategies for test generation.
  - Combined formal theory and practice by developing an **operational semantics** for symbolic execution of MAZE.
  - Experiments showed that MAZE, using informed and interleaved strategies, outperforms traditional strategies (DFS, BFS) and tools (Randoop), and **matches performance of EvoSuite** on a custom benchmark set.
- Relevant courses: Program Semantics & Verification (9.1), Language Based Security (9.57), Concepts of Programming Language Design (9.5), Cloud & Edge Computing (9.1), Advanced Functional Programming (8.7).

### BSc Computing Science *Utrecht University*

2020 - 2023

Magna Cum Laude (8.96/10)

Bachelor

- Completed the selective honors program for high-achieving students.
- Relevant courses: Software Testing & Verification (9.4), Languages & Compilers (9.8), Data Structures (10), Modelling & System Development (9.4), Functional Programming (10), Security (9.7), Concurrency (9.2).
- Thesis: **Decentralized autonomous organization (DAO) for SecureSECO** (9/10, top of cohort).  
Co-developed a DAO for the SecureSECO project in a team setting. As part of the honors program, authored a comparative analysis paper on distributed ledger platforms for SecureSECO.

### Secondary Education *Minkema College*

2014 - 2020

E&M with Mathematics B and Informatics

Secondary Education

## Experience

---

### QuickCode

2021 - 2025

Co-Founder and Full Stack Developer

- Deliver custom software solutions for clients, focused on automations, scrapers, dashboards and (Discord) bots.
- Work independently or in small teams and handle both client communication and technical implementation.
- Technologies: TypeScript, Node.js, React, Next.js, Express, SQL, Puppeteer, APIs.

## Skills

---

**Programming Languages:** TypeScript, Java, Haskell, C#, Python, SQL

**Frameworks & Libraries:** React, Next.js, Express, ShadCN, Puppeteer, JUnit

**DevOps & Infrastructure:** Docker, Git, Kubernetes, CI/CD, Grafana, Prometheus, VPS deployment

**Languages:** English (fluent), Dutch (native), German (B2)

## Projects

---

<b>Alpha Warden</b> <i>Discord moderation bot</i>	<b>Jul 2022 - Present</b>
🔗 <a href="https://www.alphawarden.com/">https://www.alphawarden.com/</a>	
<ul style="list-style-type: none"><li>Independently develop, and maintain a Discord moderation bot used by <b>300+ servers</b>, serving over <b>200k users</b>.</li><li>Built with Node.js and a custom Next.js dashboard for server admins to manage the bot.</li></ul>	
<b>Lead Academy</b> <i>Scrapers and lead generation tools</i>	<b>May 2024 - Aug 2025</b>
🔗 <a href="https://leadacademy.io/">https://leadacademy.io/</a>	
<ul style="list-style-type: none"><li>Develop and maintain custom web scrapers to collect B2B lead data from various online sources (e.g., Google My Business, Trustpilot, Clutch).</li><li>Automated lead generation workflows, integrating tools like PandaMatch, Smartlead, and MillionVerifier.</li></ul>	
<b>Konnector</b> <i>Email conversation management API</i>	<b>Sep - Nov 2024</b>
<ul style="list-style-type: none"><li>Built an API that uses the IMAP protocol to track and manage email threads with real-time synchronization, for use in automated workflows.</li></ul>	
<b>Autoreach</b> <i>AI-powered Twitter outreach</i>	<b>Nov 2023 - Sep 2024</b>
<ul style="list-style-type: none"><li>Built a tool to scrape followers and replies from X (Twitter) posts, organize users into collections, and send automated, personalized DMs with AI-powered filtering and message generation.</li><li>Developed a user-friendly dashboard to manage collections, customize messages, and control outreach campaigns.</li></ul>	
<b>TI-Basicli</b> <i>REPL for TI-Basic</i>	<b>Mar 2024</b>
🔗 <a href="#">GitHub</a>	
<ul style="list-style-type: none"><li>Built an interactive parser and interpreter for the TI-Basic 83 language, emulating GHCI-style interaction.</li><li>Implemented in Haskell with support for file I/O, command autocompletion, and basic graphical output via Gloss.</li></ul>	
<b>GCL Verifier</b> <i>Bounded symbolic verification for GCL</i>	<b>Oct 2023</b>
🔗 <a href="#">GitHub</a>	
<ul style="list-style-type: none"><li>Developed a bounded symbolic verifier for guarded command language (GCL) programs.</li><li>Built in Haskell using Z3, with support for multiple heuristics (e.g., loop invariants, path pruning, query optimization), benchmarking, and mutation testing.</li></ul>	

## Publications

---

<b>Upgradeable diamond smart contracts in decentralized autonomous organizations</b>	<b>Dec 2024</b>
Frontiers in Blockchain	
🔗 <a href="https://doi.org/10.3389/fbloc.2024.1481914">https://doi.org/10.3389/fbloc.2024.1481914</a>	

Investigated how DAOs can use the Diamond Pattern to enable modular, upgradeable smart contracts governed by community consensus. Demonstrated a flexible, non-technical proposal and voting system that avoids admin centralization.

## Honors & Awards

---

<b>Graduate Honours Interdisciplinary Seminars</b>	<b>Oct 2023 - July 2024</b>
Utrecht University	
Honors program focusing on interdisciplinary research and collaboration.	
<b>2nd Place – DAO Global Hackathon</b>	<b>April 2023</b>
Aragon	
Awarded 2nd place in the world's largest DAO-focused hackathon for co-developing a DAO starter template.	