

Thijn Kroon

📍 Woerden, Netherlands ✉ 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

Alpha Warden *Discord moderation bot*

Jul 2022 - Present

<https://www.alphawarden.com/>

- Independently develop, and maintain a Discord moderation bot used by **300+ servers**, serving over **200k users**.
- Built with Node.js and a custom Next.js dashboard for server admins to manage the bot.

Lead Academy *Scrapers and lead generation tools*

May 2024 - Aug 2025

<https://leadacademy.io/>

- Develop and maintain custom web scrapers to collect B2B lead data from various online sources (e.g., Google My Business, Trustpilot, Clutch).
- Automated lead generation workflows, integrating tools like PandaMatch, Smartlead, and MillionVerifier.

Konnector *Email conversation management API*

Sep - Nov 2024

- Built an API that uses the IMAP protocol to track and manage email threads with real-time synchronization, for use in automated workflows.

Autoreach *AI-powered Twitter outreach*

Nov 2023 - Sep 2024

- 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.
- Developed a user-friendly dashboard to manage collections, customize messages, and control outreach campaigns.

TI-Basicli *REPL for TI-Basic*

Mar 2024

[GitHub](#)

- Built an interactive parser and interpreter for the TI-Basic 83 language, emulating GHCi-style interaction.
- Implemented in Haskell with support for file I/O, command autocompletion, and basic graphical output via Gloss.

GCL Verifier *Bounded symbolic verification for GCL*

Oct 2023

[GitHub](#)

- Developed a bounded symbolic verifier for guarded command language (GCL) programs.
- Built in Haskell using Z3, with support for multiple heuristics (e.g., loop invariants, path pruning, query optimization), benchmarking, and mutation testing.

Publications

Upgradeable diamond smart contracts in decentralized autonomous organizations

Dec 2024

Frontiers in Blockchain

<https://doi.org/10.3389/fbloc.2024.1481914>

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

Graduate Honours Interdisciplinary Seminars

Oct 2023 - July 2024

[Utrecht University](#) 

Honors program focusing on interdisciplinary research and collaboration.

2nd Place – DAO Global Hackathon

April 2023

[Aragon](#) 

Awarded 2nd place in the world's largest DAO-focused hackathon for co-developing a DAO starter template.