

# Ijtihed Kilani

portfolio: [ijtihed.com](https://ijtihed.com)

+358 41 740 8918 | [ijtihed.kilani@aalto.fi](mailto:ijtihed.kilani@aalto.fi) | [linkedin.com/in/ijtihed](https://linkedin.com/in/ijtihed) | [github.com/Ijtihed](https://github.com/Ijtihed)

## EDUCATION

### Aalto University

MSc in Pure Mathematics, Minor in Algorithms & Theoretical Computer Science

Aug 2026 - Jun 2028

Incoming

### Aalto University

BSc in Computational Engineering, Minor in Computer Science

Aug 2024 - June 2026

Graduating in 2 years instead of 3

## EXPERIENCE

### Founding Software Engineer (Systems & Autonomy)

Nov 2025 – Present

Kova Labs

Helsinki, Finland

- **#2 Hire leading simulations & digital-twin** at a Lifeline VC-backed startup building drone autonomy.
- Managing autonomy and perception pipelines in **C++/Rust**, integrating into a Unity/TS sim with ROS2 interfaces.
- Deployed to a physical drone and cut localization error 0.35 m→0.12 m and failures 2.0/min→0.8/min with math optimization.

### Software Engineer (Systems)

Mar 2025 – Nov 2025

Sensofusion

Helsinki, Finland

- Joined at age 17 the fastest growing anti-drone startup in Europe as lead simulations engineer.
- Shipped an end-to-end drone simulator (TS + Three.js, **Python/C++ backend**) with hand-optimized 3D assets.
- Reduced cold start **from 15 s→2.5 s** and improved **FPS 30→60** via lazy loading/reducing per-frame allocations.

### Research Assistant (Physical AI)

Nov 2025 – Present

Aalto University, Computational Behavior Lab

Espoo, Finland

- Reproducing **NeurIPS 2024 CoHoI** baselines in NVIDIA Isaac Gym (GPU accelerated simulation).
- Developing a Unity OpenXR ↔ Isaac Gym bridge to stream a VR human agent for human-in-the-loop evaluation.

### Teaching Assistant (CS-C3150, Software Engineering)

Sep 2025 – Dec 2025

Aalto University

Espoo, Finland

### Research Intern (Algorithms)

Jun 2023 – Aug 2023

Bulgarian Institute of Mathematics and Informatics

Varna, Bulgaria

- Accepted at 15 to a **research program (5% acceptance)**; mentored by the international math olympiad team's coach.
- Implemented DP and graph-based search in **Python/C++** (state modeling + pruning) for **math-olympiad problems**.

## PROJECTS

### Real-Time Physics (Dynamics) Engine | C++, ROS2, Unity, gRPC/WebSockets

- Built a custom **C++ terrain / vehicle dynamics simulator** (rigid-body contact, friction, slopes) w/ deterministic scenarios.

### Skribe (HackMIT '25) | Next.js, Python, Wispr Flow, OpenAI API, SQLite, TS/JS

- Accepted to **HackMIT '25 (6% acceptance)**, fully compensated for travel to Boston.
- Built a real-time clinical scribe using Next.js + Tailwind and a FastAPI/WebSockets backend.

### "The Yappin' Spirit" | C#, Python, Unity

- Built a real-time vision pipeline (OpenCV + DeepFace) via Flask, streaming computer vision model output into Unity at 60 FPS.

## AWARDS AND ACHIEVEMENTS

### National Olympiad for Programming (KSA), #1 / 280,000 participants

2024

1st round; Featured on local + national news. Speaker at events.

### World Robotics Olympiad (WRO '22 & '23), 2x Silver + 1x Bronze (#2, #4 & #5 / 2,500+)

Built fully custom PCB board used by AI-powered autonomous physical health assistant (mobile robot).

### Y Combinator AI Startup School, San Francisco

2025

Selected participant (10% Acceptance); travel flight paid/covered by organizers; talked 1 on 1 with 2 YC partners.

## PUBLICATIONS

### Analysis of Complete Blood Count Between High-Altitude and Sea-Level Residents, Cureus Journal

2023

## TECHNICAL SKILLS

**Languages:** Python, C#, C++, TypeScript, Rust

**Tools/Tech:** React, Node.js, Flask, SQL, WebSockets, PostgreSQL, Docker, GitHub Actions, Linux, Git, AWS, Google Cloud

**Coursework:** Data Structures and Algorithms, Parallel Computing, Discrete Math, Linear Algebra, Databases