Kiran De Roy

Betekom • kiran@litrik.com • +32 487 58 92 98 • In LinkedIn

Education

KU Leuven: Group T Sept 2024, June 2025

MSc in Electronics-ICT: Software Systems

• Coursework: C++, Machine Learning, Cybersecurity, Distributed Systems

KU Leuven: Group T

Sept 2020, Feb 2025

BSc in Electronics-ICT: Smart Electronics and Software

• Coursework: Operating Systems, Object-Oriented Programming, Web Development

KAMSA Aarschot Sept 2014, June 2020

Science and Mathematics

Research

Master's Thesis – Real-Time Pelvic Rotation Detection Using Machine Learning Sept 2024, June 2025

Developed machine learning models for real-time pelvic rotation detection to address lower back pain, achieving 95% weighted F1-score using MS-TCN++ temporal model on IMU sensor data.

Technologies: Python, Scikit-learn, Pandas, NumPy, Tensorflow, PyTorch, CUDA

Supervisor: Bart Vanrumste Daily Supervisor: Meixing Liao Collaborator: Stijn Avaux

Projects

Automatic Chessboard with Lichess Integration

Source Code

- Built an automatic chessboard powered by ESP32-S3 using CoreXY mechanism and electromagnets
- Integrated with Lichess API via React web app
- Tools: ESP-IDF (C), React, Stepper Motor Drivers, CoreXY Kinematics
- Awarded Best Student Project 2024

Student Freelancing SaaS Application: UniGigs

♠ Source Code

- SaaS web app for students to offer and find freelance gigs
- Authentication, file storage via Firebase, payments via Stripe
- Tools: React, TypeScript, Firebase
- Awarded Most Technically Advanced SaaS Application 2025

Distributed Food Ordering System

Source Code

- Microservices-based food ordering platform with 2PC transactions
- Designed REST APIs, monitoring services, deployed to Azure
- Tools: Java, Spring Boot, REST APIs, Maven, Azure, GitHub Actions

Skills

Languages: Java, C++, C, PHP, SQL, JavaScript, Python

Technologies: Symfony, Git, React, Firebase, QTCreator, Tensorflow

Dutch (native), English (fluent)

Experience

Student Job, Delhaize

July 2019, July 2021

- · Operated the cash register
- Restocked shelves