Maurice Van Wassenhove





About Me_

Hi, I am a master student in Computer Science Engineering at the university of Ghent with a bachelor in Computer Science. I have an interest in developing correct, secure, and efficient software and I am on the lookout for new experiences!

I was born and raised at the lovely Belgian Coast, in Ostend. With the big sand beaches and North Sea becoming my second home. Now, after almost finishing my studies in the city of Ghent, I intend to move to Ghent where currently most of my activities take place.

Education

Master of Science in Computer Science Engineering

2022 - 2024

Ghent, Belgium

GHENT UNIVERSITY Ghent University

- Thesis: Air Drumming: Applied on-device body pose estimation
- Courses: Data Quality | Big Data Technology | NoSQL Databases | Cloud Storage and Computing | Discrete Algorithms | Computer Graphics | Fundamentals of Musical Accoustics and Sonology

Bachelor of Science in Computer Science (cum laude)

2019 - 2022

Ghent University

Ghent, Belgium

• Minor: Electrotechnique & telecommunications

General Secondary Education: Latin-Maths COLLEGE College Petrus & Paulus

2013 - 2019

Ostend, Belgium

Professional Experience



Software Developer Internship

July - August 2023

Leuven, Belgium

- Mainly worked on improving the error messages thrown by the proguard-core open source project.
- Created an internal tool ² to visualize the proguard core reasoning using compose multiplatform.

Java Kotlin Gradle Compose Multiplatform Java Bytecode

Student Software Developer

July 2022

Ghent, Belgium

Stampix

Guardsquare

• Responsible for creating the new shop page for the Stampix mobile application.

TypeScript React Native GraphQL Full-Stack Development



Student Software Developer

July 2021

Ghent, Belgium

· Responsible for adding the ability to buy extra products at the checkout page, both in the frontend and backend of the site.

· Constructed the complete track and trace page for customer orders.

TypeScript React Python SQL Full-Stack Development

Projects

REST-API using Rust, OpenAPI and Postgres

Personal Group Project

to the OpenAPI specification.

Ghent, Belgium · A project I am quite passionate about, which builds the backend for a mobile- and web application. The application is currently a master

- thesis project on facilitating routines and planning for children with an autism spectrum disorder (ASD) and their parents or caregivers. • The web api is built using Rust and the Poem OpenAPI web framework, leveraging the power of Rust to build a REST-API that is conform
- Using Postgres and Sqlx for SQL Database migrations and compile-time checked queries.
- · As the project requires storing sensitive data, we built the authentication and authorization schemes following the OWASP Foundation recommendations.

Certificates

- Fourth Degree in Music: Classical Piano, Conservatorium Aan Zee, Ostend
- 2019 International Driving License: Category B, EU
- 2019 Initiator Tennis Coach, Sport Vlaanderen
- 2018 First Aid Certificate, Red Cross (Belgium)

Present

Skills_

LanguagesDutch (Native)English (Fluent)French (Basic)ProgrammingRustKotlinJavaC++CJavaScriptTypeScriptBashAssemblyHaskellLanguagesPrologPythonHTMLCSSTech & OthersGitGitHub ActionsTypstLinuxRESTOpenAPIAgileSemantic VersioningPersonal InterestsPianoDJ'ingExercising

Maurice Van Wassenhove Curriculum vitae