Alex D'agostino Aleksandrov - IoT Developer

About Me

I've been captivated by the world of IoT for years - fascinated by the silent conversations happening behind the scenes between devices, microservices, and infrastructure. I love building the invisible layers that bring everyday products to life.

Professional Experience

Phasefour, Eindhoven, NL | iOS Developer | Salvo Geotracking solution

January 2024 - March 2024

- Developed a **battery-efficient** user tracking app using client-side geofencing (**Swift**, **SwiftUI**, **SQLite**, **iOS**).
- Achieved less than 10% daily battery consumption while maintaining reliable background operation.
- Quickly prototyped and optimized under a tight 1-month deadline.

Phasefour, Eindhoven, NL | Full Stack Developer | Salvo Geotracking solutions

March 2024 - April 2024

- Created a **geofence drawing tool** and project organization platform using C#, ASP.NET, Azure services and React.
- Enabled **near-instant geofence suggestions** based on historical data and user location.
- Automated geofence loading and project creation workflows for users.

Phasefour, Eindhoven, NL | Full Stack Developer | Frijado

April 2024

- Designed and built a POC that led to client acquisition, incorporating:
 - React UI and Express backend simulating IoT devices
 - ASP.NET backend with Azure services such as IoTHub, Cosmos DB, Blob Storage, Event hub, Tables

Phasefour, Eindhoven, NL | Full Stack Developer | Frijado

May 2024 - January 2025

- Delivered a full-featured real time IoT dashboard using C#, ASP.NET, React18, Microsoft EntraID, MSSQL.
- Features included device onboarding, monitoring, custom rule engine, application insights, and secure auth via Entra ID.

CGM Consulting, Turin | Backend Developer | Sense Reply/Gridspertise

February 2025 - Present

- Working on distributed system architecture with technologies such as Go, Rust, Wasm, Dapr, Openshift and many more.
- Key contributions:
 - Integrating apps with **OpenTelemetry** standards for metric collection
 - Integrated monitoring and observability through Prometheus and Loki for metrics and log aggregation.
 - Developed and deployed **Twelve Factor Applications**
 - Designed an Observation API integrating with InfluxDB and MongoDB
 - Removed technical debt through refactoring or full rewrites
 - Reduced CPU usage by 10x and RAM by 15x across multiple microservices
 - Added comprehensive documentation and OpenAPI/AsyncAPI specifications

Open Source Contributions

I actively improve tools I use daily, including:

- vscode neovim
- dapr
- ascanius config library

Education

Liceo Classico Antonio Canova, Treviso 2016 - 2021

Technical University of Eindhoven (TU/e) 2021 - 2023 Bachelor of Computer Science

Languages

- Italian (Native)
- Serbian (Native)
- English (Academic)

• Spanish (Conversational)

Find me on

- LinkedIn
- Github

${\bf Updated} \,\, {\bf cv}$

In case you wish to keep an eye on my cv, you can find the latest version on Github