Dimos Michailidis

Senior Software Engineer

Software Developer | Data Engineer | Functional **Programming Specialist**



dimos86m@gmail.com

+30 6948260942



Thessaloniki, Greece



linkedin.com/in/mrdimosthenis

WORK EXPERIENCE

Senior Software Engineer Hack and Craft

01/2024 - 06/2024

Remote

- Engineered solutions as an F# Developer
- Worked as part of the data science team
- Designed and implemented simulation algorithms
- Generated visualizations based on data insights
- Performed analysis using Spark SQL on Databricks

Reference: Dogan Kazakli: Lead Data Scientist https://www.linkedin.com/in/dogan-kazakli-a84a17b3

Senior Software Engineer Flexiana

04/2021 - 01/2024

Remote

- Provided expertise as a Clojure Developer
- Worked for a fintech client in digital payments
- Developed backend microservices
- Managed PostgreSQL, Redis, and pub/sub systems
- Maintained services on AWS using K8s and Terraform

Reference: Terje Dahl: Senior Developer at the fintech client -+47 91166024 | terje@terjedahl.no

Software Engineer Baresquare

06/2016 - 01/2021

Thessaloniki, Greece

- Worked as a Clojure Developer
- Implemented algorithms for automatic data analysis
- Optimized data handling with PostgreSQL
- Integrated APIs such as Google and Adobe Analytics
- Set up BigQuery as a data solution for the company
- Maintained AWS and GCP with Terraform

Reference: Michael Samaras: Analytics Specialist https://www.linkedin.com/in/msama

Chess Coach

Gymnastic Club of Pontokomi & Athletic Union of Kozani

09/2013 - 05/2026

Kozani, Greece

- FIDE-certified National Chess Instructor
- Coached both hometown chess clubs
- Led the team as captain in local championships
- Organized and directed in-house tournaments

Reference: Niki Orfanidou: Club Director - nikiorfan@gmail.com

SKILLS

Clojure Machine Learning Mobile Apps

PERSONAL PROJECTS

Emel 🗷

Machine learning library for the Erlang ecosystem, initially written in Elixir and later reimplemented in Gleam. It provides a functional interface for Decision Trees, K Means, K Nearest Neighbors, Linear Regression, Logistic Regression, Naive Bayes, Neural Networks, and Perceptron.

Synapses 🗹

Collection of neural network libraries available in Clojure, C#, Elixir, F#, Gleam, Java, JavaScript, Python, and Scala. It provides customization options, visualizations, data preprocessing, and compatibility for transferring networks between different platforms.

Blindfold Chess Training 🗹

Cross-platform mobile application. The chess mechanics and the game logic were written in **F#**, and the UI components were created with MAUI. It integrates SQLite for data persistence and uses platform-specific features for **Android**, and **iOS**. The application follows the MVU architecture to manage the state and UI updates.

Ouantum Puzzle Generator 🗹

Mobile app developed using F# and Xamarin. The project implements quantum computing logic, including complex matrix operations and quantum gate simulations. It also renders graphical representations of quantum state reactively.

Other GH Projects 🗹

My GitHub profile includes several other projects implemented in Clojure, F#, Scala, Elixir, Elm, Haskell, TypeScript, and Python.

EDUCATION

Bachelor of Science in Mathematics University of Ioannina

ARTICLES

Error Handling in F# 🗹

Deterministic Randomness in Elixir

The 100 Prisoners Escape Riddle in Scala 🗹

Additional Articles 🛂

LANGUAGES

English Professional Working Proficiency Greek

Native or Bilingual Proficiency