# **Maximos Nikiforakis**

nikiforos@live.co.uk | GitHub | LinkedIn | maxcode123.github.io

#### **About**

I am a backend software engineer based in Crete, Greece. My language of choice is Python, but I also work with Ruby and Go. I love creating programming tools in the form of Python libraries.

## **Experience**

#### **Dialectica –** Backend Software Engineer

12/2024 - Present

Hanami, Ruby on Rails, Go

Initially on the core product (Hanami) I then moved to the new AI team, where I develop the backend (Ruby on Rails) of an AI interviewer. Among other things I've created the testing pipeline we use and a Go CLI tool to manage microservices.

#### **Skroutz –** Backend Software Engineer

10/2023 - 11/2024

Ruby on Rails

As part of the Marketplace team I worked on adding new features to the e-commerce platform (transportation & delivery) and integrating new 3rd-party services. I also took over the relative backend part of launching the platform in a new country (Romania).

#### **The Signal Group –** Associate Software Engineer

01/2021 - 08/2023

Python, FastAPI

I designed, developed and maintained microservices related to shipping market insights. I also contributed to some of the company's internal tools as a maintainer of a Python library.

### Center for Research and Technology Hellas –

06/2020 - 12/2020

Researcher

MATLAB, Excel VBA

I worked in the Lab of Environmental Fuels and Hydrocarbons on creating simulation models.

## **Projects**

<u>coordinates.gr</u>: Online converter of Greek coordinate system to WGS84. Built with FastAPI.

**micromanager:** CLI application that manages multiple docker compose systems.

unittest-extensions: Python library that aims to simplify behavioral testing with unittest.

**syntactes:** A Python parser generator.

#### **Education**

M.Eng in Chemical Engineering (Honours)

Thesis: Production of high purity hydrogen via

intensified Steam Methane Reforming

Languages

**Greek:** native speaker **English:** proficient

**Swedish:** reading & listening comprehension