

George Stamatopoulos

 george.stamatopoulos1998@gmail.com

 København, DK

 linkedin.com/in/george-stamatopoulos

 +45 52793301 / +30 6944209543

 stam21.github.io/portfolio

 github.com/Stam21

EDUCATION

BSc in Management Science and Technology

Athens University of Economics and Business

10/2016 - 06/2022

Major Field : Software Engineering and Data Analytics

- Software Engineering in Practice
- Applied Machine Learning
- Business Intelligence and Big Data
- Development of reliable and safe
- Analytics
- software

MSc in Autonomous Systems

Technical University of Denmark

01/2023 - 12/2025

Courses

- Deep Learning
- Artificial Intelligence and Multi-Agent Systems
- Design and Control of an autonomous paraglider (Thesis)
- Machine Learning Operations

WORK EXPERIENCE

Python Developer

CoreNetworks

11/2020 - 06/2021

*Athens, Greece
IT Consulting & Support, integrating IT solutions within the public and private sectors.*

Achievements/Tasks

- Full-stack web application development using *Django* for back-end and *Vue.js* for front-end. Exposure in APIs, web visualization and saltstack.

Signaller

Greek Military

06/2021 - 06/2022

Megara, Greece

Achievements/Tasks

- Establishing and maintaining communications inside the camp. Also, responsible for message transmission and network management.
- Creation of Python scripts to automate everyday tasks (e.g., update Excel files and print them at a scheduled time)

Software Engineer

Cobham Satcom

11/2023 - Present

Copenhagen

Achievements/Tasks

- Automated and manual software testing of the EXPLORER Mobile Gateway.
- Automated and manual software testing of a tactical radio extender over satellite solution.

Teaching Assistant

Technical University of Denmark

06/2025 - 07/2025

Course: Unmanned Autonomous Systems

Achievements/Tasks

- Provided assistance to students in docker, Crazyflie 2.0 quadcopter, Motive (OptiTrack), ROS2, linux, matlab, python, control theory, path finding.

SKILLS

Linux C++ Python

Javascript | HTML | CSS SQL Git

Data structures and algorithms Docker

Debugging Testing Research

Troubleshooting Teamwork Adaptability

PERSONAL PROJECTS

RFID Access Control System (12/2021 - 04/2022)

- Responsible for an individual military project aiming to ensure secure entrance at the camp gate.
- Cards read by *Arduino* with the capability of remote data transfer via Bluetooth.
- Development of windows application with C#, .NET Framework and MySQL to interact with the system and show appropriate information.

Personal Portfolio

- View my personal portfolio here: <https://stam21.github.io/portfolio>

CERTIFICATES & COURSES

Certificate of Proficiency in English | Michigan (11/2014)

Introduction to Artificial Intelligence with Python (07/2023 - 08/2023)

Course offered by Harvard

Python and Django Full Stack Web Developer Bootcamp (Udemy)

Learn C++ Programming -Beginner to Advance- Deep Dive in C++ (Udemy)

LANGUAGES

English

Full Professional Proficiency