



Theofylaktos Anastasiadis

Paradisaeblevej 64, Copenhagen, Denmark
+45 91801535 theofilosan@gmail.com
LinkedIn URL: <https://www.linkedin.com/in/theophilos-anastasiadis>

Date of birth: 12/05/1994 ☐ Nationality: Greek

Skills

Programming languages:

C#	Advanced
JavaScript	Advanced
Python	Advanced
SQL	Advanced
C/C++	Intermediate
Terraform	Intermediate
Go	Intermediate

Cloud Infrastructure

Azure	Intermediate
AWS	Intermediate
Docker	Intermediate
Databricks	Intermediate

Other languages:

English	Certificate C1
Greek	Mother tongue

Certificates

- Boomi** - Associate Integration Developer
- Solace** - Solace Certified Solutions Consultant
- Confluent** - Apache Kafka

Volunteering

- 2018-2020
Head Referee of First Lego League Greece
- May 2018
Referee of First Lego League Hungary
- Apr 2018
Audiovisual Coordinator
Tedx, Greece

Interests

Swimming: Participation in greek championships and international meetings (Bad Bergzaben 2008-10)
Track&Field: Participation in greek championships.
Programming projects enthusiast, using Arduino Uno and Raspberry Pi.

Profile

Platform and Cloud Engineer with hands-on experience building scalable, automated infrastructure across AWS and Azure. I specialize in Infrastructure as Code, CI/CD pipeline automation, and cloud platform enablement that empowers development teams through standardized, reliable, self-service tooling. Passionate about cloud-native engineering, automation, and improving developer experience through robust platform practices

Employment History

Cloud Software Engineer **April 2024 - October 2025**
Novo Nordisk **Copenhagen, Denmark**

- Built and maintained shared cloud platform components across AWS and Azure, improving reliability and standardization for internal teams.
- Developed automated CI/CD pipelines using GitHub Actions, enabling faster and more consistent deployment processes.
- Delivered Terraform-based IaC modules for provisioning compute, storage, and Databricks resources, reducing manual configuration and ensuring reproducible environments.
- Implemented cloud automation workflows that supported data engineering and analytics platforms
- Collaborated closely with platform and DevOps teams to enhance security, scalability, and operational efficiency across cloud workloads.

Jr Associate Specialist **Aug 2022 - Aug 2023**
INVIXO Consulting Group **Copenhagen, Denmark**

- Improved CI/CD pipelines and deployment workflows used across multiple development teams.
- Developed and debugged services using Node.js, TypeScript, and JavaScript as part of internal platform tooling.
- Gained hands-on experience with DevOps practices, cloud integrations, and automation within enterprise environments.
- Contributed to creating reliable integration flows and internal developer processes.

IT Support Technician **Apr 2017 - July 2020**
eduACT Action for Education **Thessaloniki, Greece**

- Provided technical support and maintained internal IT systems.
- Managed network security, G Suite administration, and hardware troubleshooting.

Intern on Hardware Department **Nov 2018 - Feb 2018**
NET2GRID **Thessaloniki, Greece**

- Worked with embedded systems and developed data-parsing interface for smart using ESP32

Education

Master of Computer Science & Communication Studies **Sep 2021 - Aug 2023**
Roskilde University

- Thesis: Enhancing myocardial biopsy analysis with AI.
Utilizing TensorFlow and Python, my thesis enhanced myocardial biopsy analysis by employing AI for accurate cellular rejection prediction.

Bachelor of Computer, Informatics and Telecommunications Engineering **Sep 2012 - Nov 2020**
International Hellenic University

- Thesis: Design and development of robotic hand using 3D printer.
The robotic hand is built entirely by 3D printing technology and controlled with Arduino Uno.