# Konstantinos Vasilas

Computer Engineer / FinTech

## **INFO**



vasilas.cei@gmail.com



(+30) 695-911-7731



Attica, Greece

## **SKILLS**

#### **General Skills**

- Project Management
- Software Development
- Data Analytics
- Machine Learning
- Card payment systems

#### Software

- .Net C#, Azure, SQL
- C, Java, Python

Some experience with

- Machine Learning
- NoSQL
- WEB Technologies

# Technical

- Linux environment
- Git, SVN
- LaTeX
- Docker

# **VOLUNTEER**

## **University of Patras** 2012 - 2018

**Teaching Assistant** For Digital Design, Computer Architecture and Electronics labcourses of University of Patras, Department of Computer Engineering & Informatics Department (CEID)

#### **LANGUAGES**

- Greek (Native)
- English (Advance)

## **EDUCATION**

#### **University of Patras**

**Integrated Master** 

Computer Engineering & Informatics Department (CEID) – GPA: 7.33/10.0

Design High-Speed Recursive 2n-1 Binary Adders (Research) Thesis:

Supervisor: Professor H. T. Vergos

## **University of Piraeus**

MSc in Information Systems and Services - GPA: 9.0/10.0

- Area of study: Big Data and Analytics
- Thesis: Non-Coding RNA Classifier based on Deep Learning (Research)



## PROFESSIONAL EXPERIENCE

# Viva.com Backend Software Engineer – Business Banking Services

Designing, Delivering and Maintaining the infrastructure of bank transfers and alternative payment solutions and integrating them with viva bank.



02/2024 - Present

09/2019 - 01/2023

## **Mellon Technologies**

## Software Engineer – Electronic Payments

Designing, Delivering and Maintaining mainly Card Payment applications for banks in Greece, Cyprus, Bulgaria, Romania, and North Macedonia, in compliance with worldwide schemes VISA, Mastercard, American Express, etc.

#### Think-Silicon

# Hardware Design Engineer

Integration of graphics processing unit and display controller Hardware Simulation Testbench integration for Think-Silicon's display controller with ARM cpu.

# 04/2017 - 08/2017 Think

09/2018 - 09/2019

Silicon

#### National Meteorological Service of Greece (EMY)

#### Software Engineer / Military Service

Trained for Meteorology Observation (Certified)

- Hardware Implementation and setup of Telemetry Sensor Systems
- JavaScript Desktop Applications (Electron + NodeJS)
- Database Developer (SQL)

#### **CERTIFICATIONS**

#### Athens Tech College

06 / 2021

.NET Academy Conducted by Code.Hub Powered by Regeneration (100 hours of training) OO Programming, C#, Relational Databases, .NET 5, Azure, Software Engineering, Agile Methodologies, Web Technologies και Enterprise Apps Development

#### National Meteorological Service of Greece (EMY)

09 / 2018

#### **Meteorology Observation Ptychion (140 hours)**

Collect, record, and map weather conditions. Measurement techniques and Tools. METAR, SYNOP protocols. Airport Weather Stations (AWOS-ASOS)





2012 - 2018

