Vyron Vasileiadis

Software Engineer

Personal Info

Address

Athens, Greece

E-mail

hi@fedonman.com

WWW

https://fedonman.com

LinkedIn

https://linkedin.com/in/fedonman

Areas of Interest

Web Development

Microsoft Azure

Machine & Deep Learning

Quantum Computing

Training & Mentoring

Frameworks & Tools

C#

ASP.NET

SQL Server

Entity Framework

HTML

CSS

JavaScript

Vyron Vasileiadis holds an MSc in Space Science and a BSc in Computer Science. He is a software engineer, with 9+ years of experience, specialized in web technologies, machine & deep learning and Microsoft Azure.

He is a Microsoft Certified Trainer adept at planning and implementing onsite and remote training programs. He is passionate about education and the ecosystem and has taken over the role of mentor in several hackathons and incubators.

Work History

2020-10 -Current

Software Engineer

ATCOM, Athens, Greece

- Part of the biggest technology company of Greece
- Reviewed project specifications and designed technology solutions that met or exceeded performance expectations.
- Technologies used: C#, ASP.NET, MSSQL Server, Entity Framework, JavaScript, Ajax, jQuery, Angular, HTML, CSS, Azure DevOps, Hangfire, Elastic Search

2019-01 -Current

Microsoft Certified Trainer

Freelancer, Worldwide

Delivering in-class and online Microsoft courses in cooperation with Microsoft Learning Partners. Currently available courses:

- AZ-900: Microsoft Azure Fundamentals
- Al-900: Microsoft Azure Al Fundamentals
- Al-100: Designing and Implementing an Azure Al Solution
- DP-900: Microsoft Azure Data Fundamentals
- DP-100: Designing and Implementing a Data Science Solution on Azure
- 20-480: Programming in HTML5 with JavaScript and CSS3
- 20-483: Programming in C#
- 20-486: Developing ASP.NET Core MVC Web Applications

2016-10 -2020-01

Full Stack Trainer

PeopleCert, Athens, Greece

React

Gatsby

Angular

Azure Machine Learning

Azure Cognitive Services

Azure Functions

Azure Static Apps

Azure Cosmos DB

Azure IoT Hub

Docker

GIT

Python

Tensorflow

Keras

Soft Skills

Agile mindset

Team building

Problem solving

- Trainer at Alliance for Digital Employability Coding Bootcamp, a 14-week intensive full-stack training course
- The curriculum included Python, C#, ASP.NET, SQL, HTML, CSS, JavaScript, React, as well as generic software skills as algorithms, data structures, design patterns, OOP, functional programming, testing, and scrum
- Trained over 1000 hours and more than 400 students
- Mentored and coached students on their projects in a simulated agile environment
- Collaborated with leadership to assist in lesson plans, instructional materials, and written practice tests

2014-09 -2017-04

Full Stack Engineer

Open.tech, Athens, Greece

- Full stack engineer of open.tech, a collaborative creative agency in Greece specialized in innovative technologies and the web
- Participated in a plethora of projects for a variety of clients including luxury villas, apartments and hotels, top Greek fashion designers, theatrical groups and the Greek government
- Worked closely with clients to establish problem specifications and system designs
- Managed a team of 5 developers and designers

2013-10 -2014-06

Full Stack Engineer

Pegneon, Athens, Greece

- Implemented company's website, API and integrated solutions into business operations
- Designed and developed the company's main product, an educational game about safety and hygiene in co-working spaces
- As the sole developer of the company, I had elevated architecture responsibilities and a key role in the interviewing process

2012-05 -2012-10

Full Stack Engineer

IT Development Spain, Granada, Spain

 Researched new technologies, software packages and hardware products for use in the company's projects

Made code refactorings and optimized the corporate website

Education

2015-10 -2017-10

Master of Science: Space Science, Technologies & Applications

University of Peloponnese & National Observatory of Athens - Greece

- The first and only Higher Education Programme in Greece in the domain of Space
- Thesis: "Advancements in monitoring the Mediterranean Sea with the use of Copernicus data"

2007-10 -2013-03

Bachelor of Science: Computer Science & Technology

University of Peloponnese - Greece

- Thesis: "CoveX: Quantum Circuit Simulator"
- Elected as Student's Representative for 4 consecutive years

Additional Training

Copernicus Marine Service for the Aquaculture Sector

European Space Agency, Athens, Greece, 24 - 25 September 2019

ESA Advanced Ocean Remote Sensing Training Course

European Space Agency, Porto, Portugal, 11 - 17 September 2017

Third International Ocean Colour Science Meeting

European Space Agency, Lisbon, Portugal, 15-18 May 2017

Quantum Complex Systems Summer School

University of Vienna, Austria, 22 - 26 September 2014

Workshop on Quantum Simulations

Universidad del Pais Vasco UPV/EHU, Bilbao, Spain, 22-25 October 2012

Certifications

2019-01	Microsoft Certified Trainer
2019-01	Microsoft Certified Solutions Associate: Web Development
2019-06	Microsoft Certified: Azure Al Engineer Associate
2019-06	NVIDIA Deep Learning for Computer Vision
2019-10	Microsoft Certified: Azure Data Scientist Associate

Speaking Sessions

Welcoming the Quantum Era with Azure Quantum

Global Azure Austria 2021, Online, 16 April 2021, Breakout Session (50 minutes)

The new Azure SDK for .NET

IT PRO | DEV Connections 2020, Online, 12 December 2020, Breakout Session (45 minutes)

What exactly is Deep Learning?

Athens Deep Learning Meetup, Online, 21 May 2020, Breakout Session (45 minutes)

Doing AI the Cloud Way: Enterprise Azure Machine Learning

Microsoft Ignite the Tour, Amsterdam, Netherlands, 11 - 12 March 2020, Breakout Session (45 minutes)

Intelliwaste: An awarded integrated smart waste management solution powered by Azure

Microsoft Ignite the Tour, Amsterdam, Netherlands, 11 - 12 March 2020, Theater Session (15 minutes)

Mentoring

Hack the Normal Hackathon | March 2021

Hack The Normal Africa focuses on the financial and sustainability problems facing the world and Africa. The hackathon examines the impact of sustainability of energy, water, food, and trade individually, socially, materially, and spiritually.

Programme X - Startup Namimbia Incubator | October 2020

Programme X is arranged for 150 early-stage startups

and focuses on developing entrepreneurial, mindset, strategic thinking and leadership. It supports Namibian founders to turn their ideas into viable businesses and create solutions for their fellow countrymen.

#DFCHack: Diversity for Crisis Hackathon | October 2020

#DFC wants to create a global impact through unique projects that rely on diversity. The world is currently in a state of constant crisis, and needs OUR best to survive. Bringing together people from all around the world, brainstorm and come up with great ideas to make an impact are our main goals.

EUvsVirus Hackathon | April 2020

The European Commission, led by the European Innovation Council and in close collaboration with the EU member states, hosted EUvsVirus, a pan-European Hackathon and Matchathon to connect civil society, innovators, partners and investors across Europe in order to develop innovative solutions for coronavirus-related challenges.

Industry 4.0 Crowdhackathon | November 2019
SEV in partnership with Crowdpolicy, organized the 1st
Innovation Marathon for Digital Industry Transformation.
Industry 4.0 NOW Crowdhackathon is an open
innovation initiative of SEV, aiming to bring the
ecosystem of innovation and start-ups closer to the
Greek industry and to explore the possibilities and
scenes of digital conversion and innovative
development of Greek businesses.

CityChallenge Crowdhackathon #SmartCity3 | May 2019

Central Union of Municipalities of Greece (KEDE) and Crowdpolicy organized the 3rd innovation hackathon on Smart Cities.

Crowdhackathon #Agrifood | April 20219

Ministry of Rural Development & Food and Crowdpolicy organized the 1st innovation hackathon on agriculture of Greece.

Other Volunteering

Trainer @ Social Hackers Academy

Social Hackers Academy is an NGO programming school for refugees & unemployed EU Nationals. Their aim is to educate, integrate and find employment for vulnerable groups around the world.

Organizer @ Athens Deep Learning meetup

Athens Deep Learning meetup is for Artificial Intelligence, Machine learning and Deep Learning enthusiasts who help each other by sharing their knowledge and create a strong community for AI in Greece.

Awarded Projects

Intelliwaste

- Awarded 3rd place @ City Challenge Crowdhackathon #smartcity 2
- Awarded entry in Athens Digital Lab incubator
- Awarded entry in Smart City Innovation Lab incubator

Intelliwaste solution utilizes IoT Edge bins that accomplice waste classification at source using Deep Learning. The solution is backed by sophisticated software (analytics, route planning, and management), providing cities with data-driven decision making and optimization of waste collection routes, frequencies, and vehicle loads.