Dimitris Kavelidis Frantzis

dimitris.kave@gmail.com \$\ +306971990571

Sarantaporou 29, Thessaloniki Digital Terminal

in LinkedIn GitHub

PROFILE

Creative and pragmatic engineer with a human-centric approach to building new technologies. I excel at understanding the bigger picture of complex problems before providing innovative, applied solutions with high attention to detail. Proud open-source contributor.

PROFESSIONAL EXPERIENCE

Software / Cloud Engineer, NET2GRID ☑ Feb 2023 - Present | Thessaloniki, Greece

Summary: Designing and developing scalable backend services and cloud-native solutions on AWS to process and analyze largescale IoT smart meter data and provide valuable insights.

- Architected and developed core microservices (e.g., Authentication, Customer, Notification) with scalable APIs to handle real-time IoT data ingestion and device management.
- Engineered a custom serverless framework using Python and internal libraries to standardize development and deployment for microservices.
- Built robust CI/CD pipelines to improve system reliability and boost developer productivity.
- Spearheaded a platform modernization by migrating legacy microservices to a serverless AWS architecture, leading to significant cost reduction, enhancing scalability and resilience.
- Led a company-wide PHP upgrade from version 7 to 8, standardizing production systems and significantly reducing technical debt of PHP microservices.

R&D Engineer,

Intelligent Systems & Software Engineering Labgroup (ISSEL) Nov 2021 - Feb 2023 | Thessaloniki, Greece

Summary: Developed a new cognitive decline detection screening test for early-stage dementia by applying digital signal processing and machine learning to extract speech features.

- Developed an interview protocol, and collected and cleaned data to train the model.
- Key Achievement: The developed model achieved 94.1% accuracy for Healthy Controls vs. MCI.
- - HELINA 7th Panhellenic Conference «Acoustics 2022», Thessaloniki, October 2022
 - 5th Mediterranean Conference on Neurodegenerative Diseases (MeCoND), Thessaloniki, February 2023

EDUCATION

Diploma/MEng in Electrical & Computer Engineering (8.44/10),

Aristotle University of Thessaloniki ☑

2017 - 2022 | Thessaloniki, Greece

Focused on: Digital Signal Processing, Machine Learning, Biomedical Topics, Data Analysis, Control Theory, Robotics Thesis: "Cognitive decline detection using speech features: A machine learning approach" ☑

CERTIFICATES

Deep Learning with Python and Keras ☑

Deep Learning and Computer Vision for Drone Imaging and Cinematography" 🛮

PROJECTS

"Analysis of the Music Stimuli Effect on Head Micromotion" ☑

"Ivy - The Unified Machine Learning Framework" Open-source contributor

"Covid Positivity Rate Data Analysis in Europe"

"Omnidirectional Mobile Manipulator in a Pick and Place Task" 🔞

"Online and Offline Estimation of System's Unknown Parameters"



TECHNICAL SKILLS

Programming Languages: Python, PHP, Java, JavaScript, Go, MATLAB

Amazon Web Services (AWS): Lambda, API Gateway, S3, SQS, SNS, IoT Core, DynamoDB, ElastiCache, CloudWatch

Databases: MySQL, DynamoDB, MongoDB

DevOps Tools & Monitoring: Docker, AWS SAM, Git, CI/CD, ECS, Terraform, Grafana, Victoria Metrics, CloudWatch



LANGUAGES

Greek — Native | **English** — Fluent

♂ INTERESTS

~ Live Looping Ninja | ~ Rock Climbing |

~ Freeride Ski Veteran | ~ Surfing Bird