Michalis Karaoulas

Address: Thessaloniki, Greece Phone: +30 694 947 6607

Email: mixaliskappa@gmail.com GitHub: github.com/karaoulas Portfolio: codelikemike.me

Nationality: Greek



Aristotle University of Thessaloniki - Department of Informatics

BSc in Computer Science (Expected Graduation: 2025)

Relevant Courses: Network Security, Cloud Technologies, Artificial Intelligence, Software

Engineering, Web Development

X Technical Skills

Languages: Python, Java, C/C++, PHP, SQL, HTML/CSS, SPARQL, MATLAB

Libraries & Frameworks: Flask, Selenium, BeautifulSoup, Pandas, NumPy, scikit-learn

APIs & Auth: REST APIs, OAuth 2.0, OpenID Connect, JWT

Cloud & DevOps: AWS (EC2, S3, IAM), Docker, GitHub Actions, CI/CD

Security: RSA/ECC, Auth Tokens

Databases: MySQL, PostgreSQL

Tools: Git, Linux, Jupyter, WordPress

Practices: Unit Testing, Agile, Version Control

Key Projects

DigVer – Digital Credential Issuer & Verifier

GitHub: <u>DigVer</u>

Flask web app simulating eIDAS-compliant digital credentials using asymmetric cryptography and QR sharing.

FlowerPred – Flower Image Classifier

GitHub: FlowerPred

Web app using HuggingFace image classifier. Supports multilingual predictions (Greek/English).

Distributed Messaging System (Java RMI)

Built a multithreaded messaging app with authentication tokens using Java RMI.

Insurance Contracts Analysis (Python)

Processed XML-based insurance data with pandas and visualized insights using matplotlib; built a simple Random Forest predictor.

Professional Experience

Insurance Office Assistant (2022–2024)

- Managed insurance contracts, supported customers
- Built Python scripts for internal analytics
- Used Bluebyte software for policy management

@ Personal Interests

- Digital Identity & Authentication
- Machine Learning & Al
- Secure Web Development
- Cloud Computing (AWS)