DIMITRIOS KYRIAKIDIS

Software Developer

+353871610045 • kyriakidis.demetrios@gmail.com • www.linkedin.com/in/kyriakidis-demetrios

· Leshemstown, Drumree, Co.Meath, Ireland

Summary

Experienced Software Developer with expertise in software engineering, back-end development and database management.

Proficient in Scala v3, Java/Spring Boot, C++, and Oracle PL/SQL, with advanced capabilities in Oracle packages.

Known for a **strong emphasis** on **design patterns**, leveraging them to significantly enhance **code quality**, **performance**, and **maintainability**. Proven track record in developing **robust solutions**, **managing complex projects**, and driving **optimization** and **efficiency**.

Skills

Work Experience

Hellenic Ministry of Public Order and Citizen Protection

Athens - Greece

Software Developer

11/2020 - now

- Design Patterns Implementation: Employed design patterns to significantly boost code quality, performance, and maintainability in various projects, ensuring robust and scalable solutions.
- Enhanced Team Collaboration: Streamlined code integration and project management by effectively utilizing Git commands and version control practices, fostering seamless team collaboration and efficient development workflows.
- Legacy System Maintenance: Upgraded and sustained legacy web APIs developed with JSP (JavaServer Pages) and JSX, ensuring continued functionality and compliance with modern standards for federal office needs.
- Designed and managed Oracle database schemas, leveraging PL/SQL and packages to ensure efficient data management and integrity, particularly for expenditure and staff payments, ensuring accuracy and compliance with organizational financial processes and regulations.
- Process Automation: Automated financial payment processes using Unix scripts, improving accuracy and adherence to disbursement schedules.
- Led the development of new projects utilizing Spring Boot for backend functionality and Thymeleaf for frontend presentation, creating robust and user-friendly web applications.
- Provided advanced service desk support for self-developed programs, diagnosing and resolving escalated incidents from other support lines, across role-driven projects tailored to specific specifications.
- Low-Latency Data Export: Leveraged OpenMP in C programming to implement multithreading, driving a 60% boost in data export performance for
 .dat files, thereby significantly enhancing system efficiency and reducing latency.
- Standards Committee for the Competition for the Greek Police and Ministry of Citizen Protection Websites:
- a. Member of the standards committee for the competition to revamp the Greek police website (<u>www.astynomia.gr</u>) and the citizen protection website (<u>www.minocp.gov.gr</u>).
- b. Collaborated with team members to define competition criteria and evaluate submissions.
- c. Ensured compliance with industry standards for website accessibility, security, and user experience.
- Enrolled as a police officer, serving diligently by upholding law and order, and ensuring the safety and security of the community for several years until transitioning to a software development role. Selected for this transition due to strong IT skills.

Education

University College Dublin

Dublin - Ireland

Master of Science - MSc

Present

• (Pursuing remotely) Master's degree in Advanced Software Engineering - Expected Graduation: July 2026

International University of Greece

Thessaloniki - Greece

07/2024

Bachelor of Science

• Bachelor's degree in Computer Engineering

Additional Information

Language Skills

Open Source Contributions

Personal Information

Greek: Native proficiency

English: Full professional proficiency

Contributed as a web developer for Browser IO Game, focusing on developing and maintaining a popular gaming interface for Agar.io on GitHub (github.com/jimboy3100).

Achieved a peak of 800 daily active users, facilitating an engaging experience for a community of 150,000 users over six years

Dual citizen of Greece and the United States, currently residing in Ireland