

# Erodotos Demetriou

Phone: (+357) 97733020 | E-mail: [erodotosd@gmail.com](mailto:erodotosd@gmail.com) | LinkedIn: [/erodotosd](#)

**DevOps Engineer** with **3 years of experience** in the **Banking Sector**, ensuring zero downtime, fast and efficient deployments, robust CI/CD automations, cloud infrastructure provisioning and configuration, along with precise workload monitoring.

## WORK EXPERIENCE

---

2022 - now

**Hellenic Bank Public Company LTD**  
*Software Engineer, DevOps*

Nicosia - Cyprus

- **Managing enterprise-grade Kubernetes clusters (AKS)**, ensuring scalability, reliability, and high availability across environments.
- **Performed Kubernetes cluster migrations**, achieving seamless service transitions with minimal downtime.
- **Designed and implemented Kubernetes roles for development teams using Rancher**, streamlining access control and environment segregation.
- Used Infrastructure as Code (IAC) – **Helm and Ansible** to configure VMs and deploy services on Kubernetes.
- **Created and optimized CI/CD pipelines on Azure DevOps**, achieving a 40% improvement in mobile app build times.
- **Setup and managing Nexus Repository Manager (artifact management solution) with IQ Server (dependency firewall)**, creating a secure artifact management system aligning with DevSecOps practices.
- Integrated **Datadog** with Kubernetes for full-stack observability, configuring **logs, traces, APM, and monitors** to catch and investigate issues seamlessly and in time.
- Conducted research and implemented PoCs for **microservices feature environments**; proposed the development of an **Internal Developer Platform**; and explored how **AI agents integrated with MCP servers can enhance CI/CD pipelines**, streamline documentation navigation, and improve developers' daily workflows.

2021

**HF Markets Fintech Services LTD**  
*Software Developer*

Larnaca - Cyprus

### Feature Development and System Integration

- Worked as a **Full-Stack Developer** with a focus on **Python** (Tornado framework) for both backend and frontend development.
- Developed and enhanced internal systems, including fund and data management tools, customized to meet client requirements.
- Daily tasks included **web development**, implementing **API endpoints** and writing **SQL scripts** to support data-driven operations.
- Designed and maintained **cron jobs** to automate scheduled tasks, ensuring reliable and efficient system performance.

## EDUCATION

---

- 2021-2022     **The University of Edinburgh**     **Scotland - United Kingdom**  
*Master of Science in Cyber Security, Privacy, and Trust (Grade – Distinction)*  
Key Modules: Blockchain and Distributed Ledgers, Security Engineering, Secure Programming  
Modern Cryptography, Research Methods in Security Privacy and Trust  
Thesis: "Evaluating the Performance and Anonymity of Mix-Networks"
- 2017-2021     **University of Cyprus**     **Nicosia - Cyprus**  
Bachelor of Science in *Computer Science (Grade – 8.4/10)*  
Key Modules: Advanced Topics in Databases, Data Mining, Systems Security, Parallel  
Processing, Computer Networks, Internet Technologies  
Thesis: "Implementation and Evaluation of a Blockchain Database for IoT Data"

## SKILLS

---

- Programming: Golang, Python, Bash, C, Java.
- Tools: Azure DevOps, Azure Pipelines, Git, Docker, Kubernetes, Helm Charts, Ansible, DataDog, Rancher, Nexus Repository Manager.
- Languages: English (Fluent), Greek (Native)

## AWARDS - ACHIEVEMENTS

---

- Awarded with *Scotland's Saltire Scholarship*, for postgraduate university students, provided by the Scottish Government (2021)
- Fastest Car Award: "F1 In Schools" International Finals Abu Dhabi (2014)

## PUBLICATIONS

---

- **"Triastore: A Web 3.0 Blockchain Datastore for Massive IoT Workloads"**, Panagiotis Drakatos, Erodotos Demetriou, Stavroulla Koumou, Andreas Konstantinidis, Demetrios Zeinalipour-Yazti **"The 22nd IEEE International Conference on Mobile Data Management"** (MDM '21), IEEE Press, Pages: 6 pages, June 15 - June 18, 2021, Toronto, Canada, 2021.
- **"Towards a Blockchain Database for Massive IoT Workloads"**, Panagiotis Drakatos, Erodotos Demetriou, Stavroulla Koumou, Andreas Konstantinidis, Demetrios Zeinalipour-Yazti **"Proceedings of the 3rd Intl. Workshop on Blockchain and Data Management"** (BlockDM '21), IEEE Press, Pages: 4 pages, April 19, 2021, Chania, Crete, Greece, 2021.