ERODOTOS DEMETRIOU

11 Makedonias St., Malounta, Nicosia - 2612, Cyprus

Phone: (+357) 97733020 / E-mail: erodotosd@gmail.com Website: erodotosd@gmail.com Website: erodotosgithub.io / GitHub: github.com/Erodotosgithub.io / erodotosgithub.io / <a href="ma

Education

2021-Present The University of Edinburgh (Edinburgh – Scotland – United Kingdom)

Master of Science in Cyber Security, Privacy, and Trust (Current GPA: 70/100)

Key Modules: Security Engineering, Secure Programming, Blockchain and Distributed Ledgers,

Modern Cryptography, Research Methods in Security Privacy and Trust. <u>Thesis:</u> "Evaluating the Performance and Anonymity of Mix-Networks"

2017-2021 University of Cyprus (Nicosia – Cyprus)

Bachelor of Science in Computer Science (GPA: 8.4/10)

Key Modules: Advanced Topics in Databases, Data Mining, Systems Security, Parallel Processing,

Computer Networks, Internet Technologies, Databases

Thesis: "Implementation and Evaluation of a Blockchain Database for IoT Data"

2019 Aristotle University of Thessaloniki (Greece)

Erasmus + Undergraduate student

Key Modules: Information Retrieval, Neural Networks, Software Engineering, Mobile Networks

2012-2015 Apostolos Markos Lyceum (Nicosia – Cyprus)

Apolytirion (GPA: 19.42/20 – 'Excellent')

Recipient of Academic Excellence and Ethos Award for all 3 years of Lyceum.

Main Subjects: Mathematics, Physics, Computer Science.

Work Experience

03-08/2021

HF Markets Fintech Services LTD, (Larnaca – Cyprus)

Software Developer

- Developed various features on company's internal systems comprising fund and data management tools for clients. Implemented custom websites, API endpoints, SQL scripts and cron jobs.
- Gained strong problem-solving and time management skills.

01/2019-02/2021

Data Management Systems Laboratory (DMSL), University of Cyprus (Nicosia – Cyprus)

Lab Member

Deployed a Blockchain network using Hyperledger Fabric and developed chaincode (smart contracts)
for secure data management in Blockchain. Specifically, I evaluated the scenario of storing ML
Models on the Blockchain for better performance and scalability over big data.

06-07/2019

NetU Consultants Ltd. (Nicosia – Cyprus)

Internship: Administrator of Oracle NetSuite ERP/CRM platform

- Cooperated and helped different company departments (Business, Developers, Executives) to automate their daily work using the platform NetSuite.
- Developed custom components for the NetSuite Platform using SuiteScript (similar to JavaScript)
- Earned teamwork, time-management and professional communication skills.

06-07/2018

Website: foody.com.cy (Nicosia – Cyprus)

Internship: Web Developer

Worked on various experimental projects that could be used to automate and improve the company's
operations.

2015-2017

Cyprus National Guard (Nicosia - Cyprus)

Signal Sergeant

- Selected to be trained as a Signal Sergeant after passing intense physical and IQ examinations.
- Completed a 6-week sergeant school with focus on arms and combat operations.
- Completed a 4-week radio operation and cryptography training.
- Attended a 2-week training course on army computer networks.

Additional Skills

Languages: Greek (native speaker), English (Cambridge IGCSE English as a Second Language, 2012), French (DELF B1Diplôme d'Etudes en Langue Française, 2013)

Technical Skills

<u>Programming Languages</u>: C, Go, Java, Python, NodeJS, JavaScript, Pascal, Visual Basic, R, PHP, ARM Assembly

Markup Languages: HTML, CSS, LaTeX, Markdown

Databases: Microsoft SQL Server, MySQL, CouchDB, MongoDB

<u>Tools & IDEs</u>: Hyperledger Fabric, Hadoop, Spark, Git, Jupyter Notebooks, Tornado Web Framework, Go-Fiber Web Framework, Eclipse, IntelliJ IDEA, Visual Studio Code, Vim, Wireshark, Opnet, Microsoft Office, Lingeling SAT Solver, Xilinx ISE

Operating Systems: Linux/UNIX (CentOS, Ubuntu, macOS), Microsoft Windows (10, 7, XP), Android

Awards and Achievements

- Worldwide Fasted Car Award: "F1 In Schools" International Finals Abu Dhabi Second Place, Fastest Car Award and best Website Award: "F1 In Schools" National Competition (2014)
- Third Place and best Website Award: "F1 In Schools" National Competition, Cyprus eTwinning Pupil Quality Label Award (2013)
- Second highest GPA of gymnasium graduate class and Notable Mention in Chemistry Olympiad (2012)

Certificates

- Open University of Cyprus: Undergraduate modules (thematic units) to National Guardsmen Python Course GPA: 9.00/10 (2016)
- Cyprus Computer Society: Pascal Programming Level Two (2015)
- Cambridge A Level: Computing / Pearson Edexcel GCE: Further Pure Mathematics (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.