CHRISTOFOROS LAPATHIOTIS

in LinkedIn | □+31 634277145 | Portfolio | M clapathiotis@gmail.com | C GitHub

- 2+ years working experience with leaders Philips & Rabobank
- DevOps Engineer at Rabobank
- Bachelor of Computer Science & Engineering (Technology University of Eindhoven 2021)
- EU Citizen & EU passport

Experience

10/2023 - Present

Rabobank, Netherlands DevOps Engineer

- Based in Financial Economic Crime Department worked for Data and Analytics & Digital Platform (Mobile App) departments
- Developing and maintaining platforms for internal analysts (Pega, Python, API responses)
- Part of the restructure of GDPR transaction filter, allowing 3x more grey zone transactions to be better categorized (Python, PySpark, databricks)
- Achieved a lower score of mislabeling sensitive transactions from 2.6% to 0.11% using data engineering and Machine Learning principles like Naive Bayes classification
- Test Automation specialist creating test suite from scratch and automating production releases with Azure Pipelines (Robotframework)
- Developed a Maturity Scoring mobile app from scratch for Farmers in Africa responsible for Frontend (Flutter, JSON, Dart)
- Frontend Developer for Business Banking App Transaction & Account Overview features (Java, TypeScript, Spring Boot, Angular)
- Hackathon winning idea became independent project for the bank saving ~5000hours/year for analysts (translating into ~ €110.000/year)

04/2023 - 07/2023

Philips, Netherlands

Software Engineer - Project based

- Team lead for development of a tool to be used on Philips MRI machines
- Integrating Concolic, Mutating, and Fuzzing testing techniques on C/C++ files
- Engineered utilizing Python & Docker (Primary libraries: clang, KLEE)
- Collaborated in a cross-functional team and helped organize the plan of development
- Contributed to **CI/CD** pipeline implementation

02/2023 - 07/2023

Eindhoven University of Technology, Netherlands Assistant in WebTech + HTI & App Development

- Responsible for 5 groups of ~7 students each, for guiding and assisting them in their App development and WebTech + HTI courses, all delivering MVPs aligned with the academic and usability requirements
- · Acting as a stakeholder and solutions architect for my teams, with positive feedback from course evaluators
- · Oversaw project planning and execution, offering strategic and technical mentorship throughout development cycles

07/2019 – 09/2020

The National Guard, Cyprus
14 months military service completed

PWC, Cyprus
IT Intern

O7/2018 – 08/2018

Wargaming, Cyprus
Research Intern

CHRISTOFOROS LAPATHIOTIS

in LinkedIn | □+31 634277145 | Portfolio | M clapathiotis@gmail.com | C GitHub

Education

08/2020 - 07/2023

Eindhoven University of Technology, Netherlands

Computer Science & Engineering

- Modules covered: Data Structures, Computer Systems, Automata, Data Mining & Machine Learning, Computer Network & Security, Lab on Offensive Computer Security, Linear Algebra, Calculus, Operating Systems, Probability & Statistics, Algebra for Security, Data-Intensive Systems & Applications, Responsible Data Science, Visualization, Algorithms
- Specialization Tracks: Security, Data Science
- Ranked in the top 6% of students, earning full accreditation for the Software End Project (9 students out of 132)
- Final Project Grade: 9.5 / 10

08/2020 - 07/2023

Kykkos A, Cyprus Lyceum Apolytirion

- Graduated with distinction: 18.9 / 20
- A-levels: Computer Science (A), Mathematics (A)

Skills

Frontend: Java | Kotlin | Flutter | Dart | Firebase (authentication) | Angular | TypeScript | JavaScript | HTML | SCSS

Backend: Python | Java | Spring Boot | Firebase | Firestore | PostgreSQL | MongoDB Infrastructure & Tools: Docker | Gradle | Maven | Git | GitLab | Azure DevOps | PDM

Data & Processing: Python | Databricks | PySpark | Apache Spark | Hadoop | SQL | JSON | XML | YAML | CSV

Languages: Greek (Native) | English (Professional) | German (Intermediate) | Dutch (Beginner)

Special Projects

- <u>lapathiotis.dev:</u> Personal website about myself and my projects (TypeScript/HTML/SCSS/Angular/Spring Boot) [<u>Link</u>]
- ConSEPt: Partnered with Philips, for an automatic testing tool of 3 kinds of testing (Python/C++ 07/2023) [Link]
- <u>SleepSmarter</u>: Designed a mobile app using real-time wristband data to empower medical professionals and families in monitoring elderly health, addressing sleep disorders (Java/Kotlin 01/2023) [Link]
- LosPapires: Engineered network attack tool (ARP/DNS spoofing) for advanced security project (Python, 07/2022) [Link]
- UK Road Accidents: Generated UK accident visuals, with end goal of road accident reduction (Python 02/2022) [Link]

Academic & Other Accomplishments

- 1st Place internal Hackathon @ Rabobank Automating process of Basic Data Validation, Utrecht Netherlands
- 3rd Place at 2nd Open Data Hackathon, Limassol Cyprus
- 20th Place at Cyprus Cyber Security Challenge (CCSC), Nicosia Cyprus

Certificates

- Pega Certified System Architect (Link), AWS Cloud Practitioner Essentials Certificate of Completion
- Scrum Master PSM-II (Link), Agile Yellow Lean Belt
- ECDL, IELTS