Lambros Petrou

<u>www.lambrospetrou.com</u> <u>github.com/lambrospetrou</u>

Work Experience

Datadog, UK — Senior Software Engineer

Sep 2022 — Present

APM Distributed Tracing

Facebook (Meta), UK — Senior Software Engineer

Apr 2020 — Aug 2022

- Workplace Knowledge Library (Dec 2021 Aug 2022)
 - Implemented Workplace features in the backend (Hack, JavaScript, Python).

WhatsApp Dev Infra (Apr 2020 - Dec 2021)

- Implemented core components for FAUSTA, a new dynamic code analysis platform that detects reliability and privacy-related issues in WhatsApp server. Namely, a high-throughput traffic replayer, isolated server environments for deterministic test runs, and support for dynamically configuring the server test instances (Erlang, Python).
- Contributed to the paper <u>FAUSTA</u>: <u>Scaling Dynamic Analysis with Traffic Generation at WhatsApp</u> that received the "Best Industry Paper award" (<u>link</u>).
- Designed, proposed, and implemented an extension of the FAUSTA platform to provide continuous performance regression detection for WhatsApp server using A/B testing between different revisions.
- Worked on the Continuous Integration (CI) workflows for WhatsApp server (Erlang, Python).

Amazon Web Services (AWS), UK — Software Engineer

May 2019 — Apr 2020

Amazon CodeGuru Profiler

- Part of the team that created, and launched Amazon CodeGuru Profiler at AWS re:Invent 2019.
- Lead engineer of the infrastructure platform for the CodeGuru Console, supporting 3 teams across US and UK.
- Implemented the initial CloudFormation integration support for CodeGuru Profiler resources.
- Architected and developed the CodeGuru Profiler API multi-region infrastructure applying best-practices for Infrastructure as Code using CloudFormation, and AWS CDK (Kotlin, TypeScript).
- Contributed to the user experience of the Console using React, Redux, Cypress.

Amazon Development Centre, UK — Software Engineer

Sep 2015 — May 2019

Amazon Profiler team (Jun 2017 - May 2019)

- Implemented features on our backend services and APIs written in Java and Kotlin.
- Researched, proposed, and contributed to the implementation of the Profiler Efficiency Recommendations feature which codifies efficiency issues and provides recommendations to the users.
- Maintained an AWS Lambda@Edge interceptor in order to enable and grow the deployment of Amazonauthenticated websites using serverless technologies. Used by many teams across Amazon (e.g. AWS, Alexa, Retail), and became the blueprint for other teams to build their frameworks on-top.
- Deployed static websites and several supporting APIs following a serverless architecture in AWS (API Gateway, AWS Lambda & Lambda@Edge, CloudFront, DynamoDB, S3, and more).
- Re-designed and implemented the Profiler website using React, Redux, Cypress.

▶ LOVEFiLM By Post — DVD and Blu-ray rental service team (Sep 2015 - May 2017)

- Lead engineer for the LOVEFILM By Post mobile application (Cordova, Ionic, AngularJS, SASS).
- Worked on backend services and parts of the LOVEFiLM website (Java, Spring MVC).

Amazon Web Services Certifications

- AWS Certified Professional DevOps Engineer
- AWS Certified Associate Solutions Architect, SysOps Administrator, Developer

Amazon Development Centre, UK — Software Engineer Intern

Jun 2014 — Aug 2014

LOVEFiLM By Post — DVD and Blu-ray rental service team

• I implemented a service that automates the printing process for the dispatched disks' envelope labels (FlexMail, .NET, Java, Swing).

Data Management Systems Lab, UCY, Cyprus — Software Engineer

Jun 2013 — Jun 2014

- AnyPlace: Indoor Positioning and Navigation System for Big Data
 - Developed and implemented an Indoor Positioning and Navigation system that provides a Web2.0 API for 3rd-party clients backed by Couchbase, along with a website and an Android app offering real-time positioning and navigation (https://anyplace.cs.ucy.ac.cy).

Education

University of Oxford, UK

Sep 2014 — Sep 2015

- Master of Science in Computer Science, Grade: Distinction
- Thesis: Single-round vs Multi-round Distributed Query Processing in Factorised Databases

University of Cyprus (UCY), Cyprus

Sep 2010 — Jun 2014

- Bachelor of Science in Computer Science, Grade: Distinction (ranked 1st of class)
- Thesis: AnyPlace: Indoor Positioning and Navigation System for Big Data

Languages & Technologies

Languages: Kotlin, Java, Go, JavaScript/TypeScript, Python

Other Experience

Personal Website (2008 – Present): Personal website and blog (https://www.lambrospetrou.com).

Awards & Achievements

- Best Industry Paper award, ICST-2022 (<u>link</u>) for <u>FAUSTA</u>: <u>Scaling Dynamic Analysis with Traffic Generation at WhatsApp</u>.
- Awarded for one of the few HEFCE scholarships for graduate studies at University of Oxford, UK (Fall 2014).
- Granted for a Fulbright Student Scholarship for graduate studies in USA (Fall 2014).
- ACM SIGMOD 2015 Programming Contest, ranked 1st nationwide (Cyprus & UK) and 5th worldwide among 38 teams. Selected as one of the finalists to present our solution in ACM SIGMOD conference in Melbourne, Australia (http://db.in.tum.de/sigmod15contest/leaders.html).
- ACM SIGMOD 2014 Programming Contest, ranked 1st nationwide and 9th worldwide among 33 teams (http://www.cs.albany.edu/~sigmod14contest/leaders.html).
- ACM SIGMOD 2013 Programming Contest, ranked *1st nationwide* and 10th worldwide among 55 teams (http://sigmod.kaust.edu.sa/leaderboard.html).

Publications

- Paper: "FAUSTA: Scaling Dynamic Analysis with Traffic Generation at WhatsApp" Ke Mao, Timotej Kapus, Lambros Petrou, Ákos Hajdu, Matteo Marescotti, Andreas Löscher, Mark Harman, Dino Distefano, IEEE International Conference on Software Testing, Verification and Validation (ICST 2022)
- Demo paper: "Anyplace: A Crowdsourced Indoor Information Service", K.Georgiou, T.Constambeys, C.Laoudias,
 L.Petrou, G.Chatzimilioudis and D.Zeinalipour-Yazti "Proceedings of the 16th IEEE International Conference on Mobile Data Management" (MDM '15), Pittsburgh, Pennsylvania, USA, June 15-18, 2015
- Demo paper: "Crowdsourced Indoor Localization and Navigation with Anyplace", L.Petrou, G.Larkou, C.Laoudias,
 D.Zeinalipour-Yazti and C.G.Panayiotou "Proceedings of the 13th International Conference on Information
 Processing in Sensor Networks" (IPSN '14), Berlin, Germany, April 15-17, 2014
- Demo paper: "Anyplace: Indoor Positioning and Navigation in the Big-Data Era", L.Petrou, G.Larkou, C.Laoudias, D.Zeinalipour-Yazti and C.G.Panayiotou "Proceedings of the 4th International Conference on Indoor Positioning and Indoor Navigation" (IPIN '13), Montbeliard-Belfort, France, October 28-31, 2013