Adrian Galera





Experience

Ocado Technology

2018 - Present

Staff Software Engineer. Ecommerce, AWS, Java, Spring Framework, Python, Docker, PostgreSQL, Gitlab CI/CD

Barcelona, Spain

- Foster a culture of automated testing, observability, and collaboration.
- Support and develop multiple core e-commerce services: communications, receipts, marketing preferences, and SEO.
- Lead the department migration from NewRelic to the Prometheus/Grafana stack.
- Produce multiple internal support tools used widely in the company, both inside and outside the team.
- Introduce the usage of LocalStack: contribute to an internal open-source framework to support the usage of LocalStack by any employee of the company.
- Mentor new team members, lead Clean Code master classes, and actively participate in recruitment and feedback processes.

Sensefields 2017 – 2018

Senior Software Engineer. IoT, AWS, Python, Docker, Akka, MQTT

Barcelona, Spain

- Redesigned and implemented the Traffic Analytics Platform: built a massively scalable IoT Python serverless solution deployed on AWS.
- Developed an IoT platform to enable our customers to implement a vehicle sharing service.
- Implemented a high-performance messaging middleware: its performance was based on an Akka cluster and the usage of the Actor model.

Nicepeopleatwork 2013 – 2017

Software Engineer. Multimedia, On-premise, Java, MySQL, Kafka, Druid, HazelCast, JS, Android, Roku, Streaming

Barcelona, Spain

- Developed a multi-model ETL process using MySQL, Apache Kafka, Druid, and custom-based solutions.
- Designed and implemented a custom data warehouse service to develop Business Intelligence algorithms on top.
- Performed customer in-house integrations in New York, Santa Clara, San Francisco, London, and Paris.

Universitat Politecnica de Catalunya

2008 - 2013

Researcher. IoT, Java, Python, Bluetooth, RFID, Multimedia

Castelldefels, Spain

- Developed an IoT backend designed to receive events from multiple medical devices.
- Built several mobile applications (Android, PhoneGap) to populate the platform with e-health information, such as medication timings.
- Gathered information from a connected gymnasium through RFID devices and Bluetooth interfaces deployed on a Raspberry Pi.
- Built a cross-platform streaming service using WebRTC and MJPEG compression technique.
- Developed an online transcoding system, high-performance streaming, and image processing.

Education

Universitat Politècnica de Catalunya (UPC)

2005 - 2011

Telecommunication engineering and Master of Science in Telecommunications Engineering and Management

- Master Thesis: Benefits of batch provisioning in a PCE-based grid service interconnection network, Kungliga Tekniska Högskolan (KTH), Stockholm. With honors