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TECHNOLOGIES AND LANGUAGES

- Cloud providers and services:
 - O GCP: Kubernetes Engine, Cloud Build, Cloud Storage, Pub/Sub, Cloud SQL, Cloud Monitoring, Cloud logging.
 - o **AWS**: EC2, Route 53
- Build/Deployment: Kubernetes, Kustomize, Helm, Prometheus, Grafana, Kong, Gradle, Maven, Jenkins.
- Messaging: ActiveMQ, Google Cloud Pub/Sub, Azure Event hubs.
- Database: PostgreSQL, PostGIS, Hibernate, MongoDB.
- Languages: Java, JVM, Visualvm, Go, ECMAScript6, Python, Bash.
- Backend: Spring Boot.
- Frontend: React, react-admin.
- GIS: OSM, Mapbox, GeoServer, Leaflet, GDAL.
- **Machine learning**: Weka, R.

WORK EXPERIENCE

Senior Software Engineer

Siemens (Yunex Traffic)

Nov 2021 - Now

- Maintenance on existing code. Bug fixing.
- Detected and fixed Spring Boot dependency problem.

Staff Engineer AI Incube

Senior Software Engineer

AI Incube

Feb 2019 - Dec 2020

Dec 2020 - Jul 2021

Ai Incube is a fully-remote company behind Parknav, an innovative machine learning SaaS that calculates over billions of data points per day to help people find street parking.

- Implemented the CI/CD system in charge of deploying the company production services using a Gradle plugin and Google Cloud Build.
- Normalized the K8s deployment scripts of all company services using Kustomize. Built a command line interface to manage the deployment of all services and jobs using Slack, Spring Shell and Google Pub/Sub.
- Managed GCP project and deployed services in production.
- Replaced an Azure API gateway by an installation of Kong Ingress in our own clusters, saving the company 2000\$/month.
- Reduced cluster memory requirements to 80% by optimizing the memory usage in city probability calculation services.
- Built from scratch a microservice serving garage data: implementation, testing, scaling, figuring out and implementing pricing models, etc.
- Implemented an outdoor sensor solution that sends data to our services in real time using Raspberry PIs and Spring services.
- Applied machine learning models in order to merge two garage databases automatically using Weka, reducing the need for manual intervention.
- Reduced the cost of migrating map data between two OSM versions by automating the process.
- Developed the company data portal (https://portal.parknav.com) using Spring, Postgresql, React-admin and Firebase authentication.
- Developed a portal to show case the company parking probabilities service (https://places.parknav.com) using Mapbox Vector Tiles.

Freelance Several clients Oct 2016 - Dec 2018

- Developed a web application (https://www.bankgeheimnisse.ch/map) for the Association for the promotion of Swiss bench culture, for documenting benches in Switzerland using Spring, PostgreSQL and AWS Beanstalk. The application had around 7000 benches and 600 users at the moment of leaving and it has continued to grow.
- Developed on my own initiative a real time map of public transport speed in Pays de Gex / Geneva showing current status, past data and 24 hours of predictions. Used R for the statistical models, PostGIS for storing data, GeoServer for serving it and HTML/CSS/JS to present it.
- Automated the process chain to transform remote sensing data in vector formats consumed by agriculture machinery, using Python GDAL bindings.

Geospatial Software Engineer

FAO (UN)

Jan 2013 - Sep 2016

- Developed a web application to publish country national forest data in the context of the different national REDD programs using PostgreSQL/PostGIS, GeoServer, Servlet API and jQuery.
- Deployed the application in Argentina, Paraguay and Ecuador.
- Created data publication pipelines that reduced publication times by 25%, using Python, GDAL and Geoserver REST API.
- Automated testing and continuous integration in Travis CI.
- Fixed GeoServer bug: https://osgeo-org.atlassian.net/browse/GEOS-7243.

Freelance Several clients Sep 2008 - Dec 2013

- Developed a mobile client for a collaborative mapping platform using Android.
- Developed a web tool to plan geotechnical studies for the Valencian Institute of Building using GWT.
- Built an image quality control application for the National Plan for Aerial Orthophotography in Extremadura region, Spain, using Java Advanced Imaging.
- Developed an algorithm to calculate radiation and visibility in 3d urban environments using Java and JTS.
- Developed a domain specific language to process spatial data regardless of its location (database, file, web service) or format (shapefile, GML, PostGIS, TIFF, JPEG, etc.) using Java, Javacc and JTS.

Research Engineer

IRSTV-CNRS FR2488

Apr 2007 - Jul 2008

• Development of the OrbisGIS platform, used to share data, methods and results between several research units.

Freelance

University of Castilla-La Mancha

Mar 2005 - Mar 2007

• Different projects related with webmapping or GIS desktop applications.

Java Software Engineer

IVER T.I.

Mar 2002 - Dec 2004

EDUCATION

- 2003: Master's degree in software engineering, Polytechnic University of Valencia.
- Fluent in Spanish, English, French and German.

EXTRACURRICULAR

- I have a blog: https://fergonco.org/blog.html
- Text based notation to write midi: http://fergonco.org/MusicJargon/
- Disk based Rtree implementation: https://github.com/fergonco/rtree