Dirk Hornung, Software Engineer

About me

I am Software Engineer by passion. During my 5+ years of experience as a professional developer I led the technological infrastructure of three Startups. I spend my free time in a personal lab prototyping with a 3D printer, a CNC Milling machine and lots of electronic parts.

Professional Experience

Present Contract Software Engineer, Counter Abuse Technologies, Google

Mar 2020

- Implemented WebRTC video streaming frontend and FaceMesh Tensorflow model.
- Implemented accessibility features.
- Ensured quality with unit and integration tests applying TDD.

Present CTO & Co-Founder, Server Infrastructure, Aplikato (Startup)

Jan 2020

- Advising a team of four software developers.
- · Built server and networking infrastructure. Implemented Kubernetes with dynamic NFS storage provision and Jenkins CI/CD automation.

Mar 2020

Data Scientist, Data Lake Architecture, Fresenius Medical Care

Jan 2020

- Architectured the storage, query, and application layer of a Data Lake using Kubernetes, MinIO, Parquet, Presto and Ranger (see: Data Lake Architecture at Fresenius Medical Care).
- Apr 2019
- CTO, Ethereum Blockchain, CYSAE (Startup)

Mai 2018

- Led a two people developer team.
- Implemented an Utility Token to allow for the trading of legal services.
- · Implemented a web application anchoring documents in the Ethereum blockchain using Solidity, React, GraphQL, S3 and Postgresql hosted on AWS EKS.

Apr 2018

CTO & Co-Founder, Fintech Chatbot, Alda (Startup)

Oct 2017

· Implemented a Fintech Chatbot using React, Flask, Postgres and Tensorflow hosted on AWS (see: How to build a chatbot from zero).

Education

Jul 2019 Ph.D., Theoretical Physics, Universitat Autònoma de Barcelona/Aix-Marseille Université, A grade

Oct 2015

The QCD Strong Coupling from Hadronic Tau Decays.

- Implemented a parallized and unit tested C++ fitting routine to extract model parameters using data provided by CERN.
- Sep 2015 M.Sc., Particle Physics, Universitat Autònoma de Barcelona
- Oct 2014 1-Loop Anomalous Dimensions of 4-Quark Operations.
- Sep 2014 B.Sc., Condensed Matter Physics, Goethe University
- Oct 2011 Band Structure Studies of Graphene

Main Skills

TypeScript, JavaScript, Python, C++, Java, SQL Languages

Style TDD, OOP, dependency injection, pair programming, CI/CD

Software Fusion360, Git, Docker, Kubernetes, PostgreSQL, NFS, Jenkins

Prototyping 3D Printing, CNC, Circuit Design, Esp32, Arduino

Awards

- Imagine Silicon Valley Finalist
- Winner: Imagine Developer Dreamer
- Best Fintech Pitch at "Fintech War" (1000 EUR)
- MetLife Iberia Financial Inclusion Award (4000 EUR)
- Winner Adidas Hackathon Barcelona (6000 EUR)