Christophe-Marie Duquesne

Technology Officer

Software Engineer specialized in Operations Research and Data Science. In love with data driven decision making. French, living in Munich.

Corporate Experience

2019-Now

Domain Technology Officer IT Marketing for Flixbus (Munich, Germany).

Overseeing the technology excellence of the Marketing domain: 3 Data Science teams, 2 Analytics teams, 1 Salesforce/PHP team (37 persons across 2 locations) Facilitated re-organizing mobile development. Driving the Post-Mortem culture. Leading the re-architecturing of the company stack to better handle GDPR compliance.

2019

Principal Data Engineer for Flixbus (Munich, Germany).

Data Engineering for AB-testing. Drove the choice and adoption of a unified tracking tool for web and mobile (cross department project), enabling real-time analytics use-cases, faster page loads, unified metrics and a 6-digit cost reduction for the company. Plumbing and integration (AWS, terraform).

2013-2019

Data Scientist for **Amadeus** (Munich, Germany).

Hadoop-based Mining on Travel Industry Data (Petabyte scale). Wrote web services (Flask, Sqlite), shipped as Debian packages, continuously integrated with Jenkins. Participated in various devops tasks: log collection, user authentication, transfer between data centers (IBM WebSphere MQ, Apache Kafka, Logstash, Cloudera, Kerberos).

2009-2013

PhD in Operations Research with Amadeus (Sophia Antipolis, France).

Researched how to best assign aircraft on an airline network. Authored a C++ solver and a Python suite of 20+ command line tools (Cplex, Gurobi). Benchmark performed against real life data (mined with Hadoop). Worked as a teaching assistant at the university, improving my communication and public speaking skills.

2008 (3 months) Internship at Rio Tinto Alcan (Clermont Ferrand, France).

Authored a C++ library for optimizing the revenue of a metal factory (Cplex). The software was based on a Linear Programming model and consistently outperformed the existing in-house tool.

Open Source Contributions

Python

Author of yaposib, a Python-C++ binding to coin-Osi. Awarded full membership in the coin-or foundation in return. Contributor to pulp-or, a Linear Programming library. Author of flasfka, an http bridge for posting/getting messages to

Apache Kafka. Author of **persistentdicts**, a library exposing various databases with Python dict-like interfaces.

C Author of lazylpsolverlibs, a set of proxy libraries targeting cplex, gurobi and

xpress.

Java Author of **talkmyphone**, an android application allowing phone control via gtalk

(10.000+ downloads, forked 50 times on googlecode). It was then successfully

handed over to other developers.

Lua Author of **lighttpd-external-auth**, a lighttpd magnet script allowing access control

via mechanisms such as OpenId.

Go Author of github.com/chmduquesne/rollinghash, a library of rolling checksums

used in syncthing. Contributor to jackpal/gateway, a library for discovering the

address of a LAN gateway used in **Tapei-Torrent**.

Misc Experience with Arch Linux, Ada, Bash, Makefile, m4, autotools, cmake... See my

github account and my blog.

Education

2009-2013 PhD in Mathematics and Computer Science at G-SCOP Laboratory (Grenoble,

France).

Integration of Fleet Deployment and of Passenger Service in Airline Schedule Management. Done at Amadeus, in the Operation Research team led by

Semi Gabteni. Advisors: Denis Naddef, Olivier Briant.

2005-2009 *MS in Computer Science in ENSIMAG* (Grenoble, France).

Top French school of Applied Mathematics and Computer Science with highly se-

lective recruitment.

Activities and interests

Hobbies Backpacked in Eastern Europe, South East Asia and North America.

Sports Ski, Paragliding, Bouldering. I also played rugby union for 7 years.

Activities I was the president of the Grand Cercle, one of the largest French campus student

associations (5.000 members) during university.

chmd@chmd.fr • +49 157 530 431 00 • 35 years old Fraunhoferstr. 9, 80469 Munich, Germany

pdf version • txt version • doc version • html version