Christophe-Marie Duquesne

Software Engineer, Data Scientist **Python**, **Linux**

I am a Computer Scientist primarily specialized in Operations Research, the science of making decisions based on advanced analytical methods. Over the years, I moved to Data Science, the discipline of extracting knowledge out of data. At heart, I remain a Software Engineer, who likes to ship code and build massively scalable architectures. I use Vim and I love Belgium ale. I am French, living in Munich, and happy to relocate.

Corporate Experience

Since 2013 Data Scientist for Amadeus | Travel Intelligence (Munich, Germany).

Hadoop-based Mining on Travel Industry Data (Max 1 Petabyte). Wrote Flask web services, shipped as Debian packages and continuously integrated with Jenkins. Participated in various devops tasks: log collection, user authentication, transfer between data centers.

2009-2013 *PhD in Operations Research with Amadeus* (Sophia Antipolis, France).

Researched how to assign aircraft on an airline network in the most efficient way. Authored a C++ solver, a Python suite of 20+ command line tools, and Hadoop data mining scripts. Worked as a teaching assistant at the university and further improved 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. The software was based on a Linear Programming model and outperformed the existing in-house tool.

Open Source Contributions

Python 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.

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/adler32, a rolling version of

the adler32 hash. Contributor to jackpal/gateway, a library for discovering the

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

C++ Author of yaposib, a Python binding to coin-Osi. Awarded full membership in

the coin-or foundation in return.

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.

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

my github account and my blog.

Education

2009-2012 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. Defended in January

2013.

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 I like travelling. I backpacked in 13 countries in Eastern Europe and South East

Asia.

Sports Running, Cycling, Hiking. 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 • 30 years old Einsteinstr. 129, 81675 Munich, Germany

pdf version • txt version • doc version • html version