EDUCATION

2011 - 2013 **Master of Science**

> COMPUTER SCIENCE ETH Zürich

GPA: 5.5/6

Adaptive filters for optimizing range Master Thesis

query processing on data across

multiple physical locations Supervised by Donald Kossmann

GRADE: 6/6

2007 - 2011 **Bachelor of Science**

> COMPUTER SCIENCE University of Athens

GPA: 9.3/10 - Top graduate in fall 2011

WORK EXPERIENCE

November 2015 - Present

Lead Data Engineer at Tracktics GmbH, Zürich

Responsible for creating internal tools and automated processes to keep the data organized and to evaluate and produce reports for the accuracy of different approaches to fuse GPS with intertial sensor data. Working with Python, C and MATLAB. **SEPTEMBER 2013 - JUNE 2015**

Software Developer at Teralytics AG, Zürich

Worked with geospatial databases (PostgreSQL), Apache Hadoop, Spark and other data analysis libraries to provide business insights on large volumes of data. Developed solutions for complex data analytics, visualizations, reports, data management and integration in Python, Scala and Java. March 2013 - June 2013

Software Engineering Intern at Google, Zürich

Worked with Google Web Toolkit on the Youtube Analytics Team. Responsibilities included database migration and data analysis.

NOTABLE FREELANCE WORK

Python and Data Engineering Tutor, online

Micro-consulting via codementor.io

Mentor at Andela, online

Mentored talented programmers in Python, testing and programming patterns to prepare them for working remotely.

Data Consultant for New Incentives, Zürich

Created a data pipeline in Scala to sync data daily across mobile devices and Google spreadsheets.

QGIS Plugin Developer for OpenGis.ch, Zürich

Responsible for developing Python plugins for geospatial data management.



Ariadni-Karolina Alexiou **(2)**

Albisstrasse 35, Zürich 8038 +41 (0)76 227 1139 carolinegr@gmail.com

http://www.github.com/carolinux

CORE COMPETENCIES

PYTHON, JAVA, SCALA Languages

C/C++, VHDL, SQL PHP, HTML, BASH JAVASCRIPT, LATEX

 \boxtimes

Frameworks Hadoop, Spark, pandas

Redis, MongoDB, PostgreSQL

JQuery, d3 Boost, CGAL

Adobe Flash, FlashDevelop

MATLAB, R, QGIS

Open Office, Eclipse, IDEA, Vim

AWARDS

2011 **Excellence and Opportunity Scholarship**

Systems Group at ETH Zürich

SELECTED CONFERENCES AND ARTICLES

2015 Presented workshop at

QGIS user & dev conference

Nodebo, Denmark

2014 Presented published paper at

VLDB 2014

Hangzhou, China

2014 Speaker at

Pydata conference

Berlin, Germany

2014 Speaker at

Swiss Postgres conference

Rapperswil, Switzerland

2014 Speaker at

Swiss Big Data User Group Meetup

Zürich, Switzerland