

MICHAEL REICHMANN

Doctor of Sciences

@ micha.reichmann@gmail.com

#491781988015
| michareichmann

© 0000-0002-6220-5496

LIFE PHILOSOPHY

"Ultimately real is only the present moment of physical efficiency."

STRENGTHS & SKILLS

Analytical thinking

Fast-learning: learned C++ in a few month

Data analysis: $\sim 10 \, \text{TB}$ of binary files

Team work: leading group of experiment

Software development: setup framework

controlling and analysing data

Persuasive Structured

Persuasive Structured

Python

C++

Neural Networks



IATEX
MS Office



LANGUAGES

| German English | native C2 C2 |
|-------------------|--------------|
| Russian | B2 • • • • |
| Polish | B1 • • • • • |
| French | A2 • • • • • |
| Spanish | A1 • • • • • |

EDUCATION

PhD in Particle Physics @ ETH Zürich

February 2016 - March 2023

Deep Learning, Neural Nets and Tensorflow2 in python @ Udemy

April 2023

DETAILS

Address: Forchstrasse 151, 8032 Zürich
Nationality: German
Aufenthaltstitel: C, since 2012 in CH
Birth Date: 12/15/1988

PROFILE

Passionate physicist with five years experience in object-oriented programming with python and C++; experienced in leading small teams of researchers. Led a process from building a detector to testing it up to analysing and displaying the final data. I am a very dedicated individual and a keen learner, who always wants to cover new fields of knowledge. With my broad knowledge and good social skills I will excel in your company.

EXPERIENCE

Doctoral Student

ETH Zürich

- **=** February 2016 March 2023
 - Zürich, CH
 - researched and developed a detector in high energy physics for the Large Hadron Collider (LHC)
 - lead experiments for fundamental research
 - developed data-acquisition and measurement operating application
 - developed analysis software for the data using python and C++
 - built website for visualisation of the data

Time-work @ Hirschvogel Aluminium GmbH

- May 2012 August 2012
- Marksuhl, DE
- forged running gear components from aluminium blanks

Customer Support @ Arvato Digital Services

- **May 2011 September 2011**
- Scarborough, CA
- German and English in-game support for the online game RIFT

Researcher @ Millennium Research Group

- February 2011 March 2011
- ▼ Toronto, CA
- conducted a market survey on MRI- & ultrasonic devices

A DAY OF MY LIFE

