# MICHAEL REICHMANN

### **PhD Particle Physics**

9 50-430 Wrocław



# **EXPERIENCE**

### **Doctoral Student**

#### ETH Zürich

February 2016 - Ongoing

Zürich, CH

- researched and developed a future detector in high energy physics for the Large Hadron Collider (LHC)
- leading experiments for fundamental research
- taught university students

#### Timework

#### 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

 supported German and English speaking customers playing the online game RIFT

### Researcher

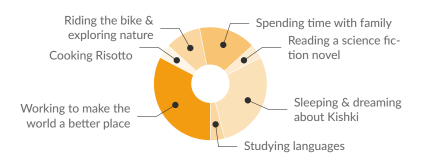
### Millennium Research Group

**=** February 2011 - March 2011

▼ Toronto, CA

- conducted a market survey on MRI- & ultrasonic devices
- saved and handled large data with Excel

# A DAY OF MY LIFE



## LIFE PHILOSOPHY

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

## **STRENGTHS & SKILLS**

Hard-working (8/24)

Persuasive

Fast-learning

**Drivers licence** 

Python

C++

**MATLAB** 

IAT<sub>E</sub>X

**MS Office** 



## **LANGUAGES**

German

**English** 

----

Russian Polish

\_ \_ \_ \_ \_ .

French

Spanish



## **EDUCATION**

### MSc ETH in Physics

**ETH Zürich** 

September 2012 - September 2015

### B.S. in Physics

Friedrich-Schiller-Universität Jena

**July 2007 - December 2010** 

## **PUBLICATIONS**

### **| Journal Articles**

• Reichmann, M. et al. (2020). "Signal Behaviour of Poly-Crystalline CVD Diamonds on Incident Particle Flux". In: *Yet to come...* 43 (3), pp. 251–263.

-----

### Conference Proceedings

- Reichmann, M. et al. (2019). "New test beam results of 3D and pad detectors constructed with poly-crystalline CVD diamond".
  In: Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, p. 162675. DOI: 10.1016/j.nima.2019.162675.
- Reichmann, M et al. (2019). "Beam test results of 3D pixel detectors constructed with poly-crystalline CVD diamond". In: Proceedings of XXIX International Symposium on Lepton Photon Interactions at High Energies PoS(LeptonPhoton2019). DOI: 10.22323/1.367.0080.
- Reichmann, M. et al. (2018). "Diamond Detector Technology: Status and Perspectives". In: vol. EPS-HEP2017. PoS, 516. 10 p. DOI: 10.22323/1.314.0516.