

♀ Potsdam, Germany **►** +49 174/6507598

✓ silvio_schwarz@web.de









k

Programming



Python





[Mathematica]



Html/CSS/JS



(BASH)

QGIS

Git/GitHub

GMT Tensorflow

PyTorch

Languages

German
English
Italian
French

Expertise

seismic hazard analysis

IoT ground motion

machine learning

 $bayesian\ inference$

Certificates

Tensorflow

Developer, Data and Deployment, Advanced Techniques, Generative Adversarial Networks (GANs)

Interests

Machine Learning
Books Music Heuristics
Philosophy Italy
Web Development
Psychology
Running Nature Hiking
Guitar Uncertainty Piano
Bayesian Statistics
Mindfulness

Silvio**Schwarz** Geophysicist (B.Sc.)

Education

2011 - 2019 X Master of Science

Universität Potsdam cancelled due to illness

(8 years) Earth Sciences

Focus: Geophysics, machine learning

Thesis:

1) Forecasting Macroseismic Intensities: A Sensitivity Study of a Bayesian

Approach 2014-2016

2) Classification of eruptive tremor sources during the 2014-2015 Holuhraun

sequence, Iceland 2019

2008 - 2011 Bachelor of Science

Universität Potsdam

(3 years) Earth Sciences

Geology, Math, Physics, Chemistry

Thesis:

Simulation von Bodenbewegungsszenarien von Starkbeben (German)

2000 - 2008

Abitur

Klosterschule Roßleben (staatl. Gymnasium)

(8 years)

Math, Geography

 $\underline{\mathbf{Thesis}}$:

Naturkatastrophen und ihr Einfluss auf das Leben in der Gegenwart (German)

Experience

2019 Student Researcher

Universität Potsdam

(6 months) General Geophysics Group

Characterizing tremor sources during the Holuhraun eruption, Iceland

Supervision: Prof. Dr. Eva Eibl

2014 - 2015 Student Trainee

Assecor GmbH, Berlin, Ger

(11 months) Documentation of the power grid of Berlin, Germany for Vattenfall Europe Sales

GmbH

2013 - 2014 Student Trainee

Assecor GmbH, Berlin, Ger

(5 months) Migration of the IT Infrastructure for BIOTRONIK SE & Co. KG

2012 Master Internship

Wolfram Alpha, Illinois, USA

(3 months) Development of geophysical content for Wolfram | Alpha

olfram | Alpha Example

Supervision: Dr. Björn Zimmermann & Dr. Michael Trott

2011 - 2012 Student Researcher

Universität Potsdam

(1 year S

r SSHAC LEVEL 3 PSHA model building and consulting

3 months)

1 week consulting for Prof. Julian J. Bommer, Imperial College London

Supervision: Prof. Frank Scherbaum

03/2011 **Bac**

Bachelor Internship

Universität Leipzig

(1 month) Maintanance of the seismological Network of Saxony

Supervision: Dipl. Geophys. S. Funke

Projects

EQDist

Calculation and visualization of source-to-site distances for ground motion modelling

TerremotoPi

A RaspberryPi powered seismic station with real-time capabilities

TerrorXAfrica

IBM cross-border effects challenge of armed conflicts at HackHPI2019