Dr. Johannes Schöck

Ostendstrasse 200 90482 Nuremberg +49 15119670234 johannes@schoeck.org



johannes@schoeck.org GitHub Portfolio

Skills

Data Analysis
Python

Automated
Data Wrangling

Pandas, sk-learn, Keras •

Machine Learning
C#, LabVIEW, PHP

SQL

Analytical Thinking

Interdisciplinary
Team Player

Education

Dr. rer. nat. Physik

FAU Erlangen-Nuremberg
2008 – 2013

M. Sc. Molecular Science FAU Erlangen-Nuremberg 2005 – 2007

B. Sc. Molecular Science FAU Erlangen-Nuremberg 2002 – 2005

Languages

German (native)

English

French

Honorary work & Successes

Vice President German Frisbee Federation, since 2018

Gold Medal
Ultimate Frisbee
WCBU 2015 & EBUC 2019

Work Experience

Quality Engineer Electronics

Buehler Motor GmbH

- Quality assurance of hardware and software development
- Root-cause analysis of electronics failures
- Data analysis of end of line tester data of series production line and circuit board production line with statistical and machine learning methods

Supplier Quality Engineer Electronic Devices *Buehler Motor GmbH*

10/2017 – 11/2019

since 12/2019

- Monitoring and tracking of electronic devices suppliers
- Root-cause analysis of electronics failures
- Data analysis of end of line tester data of circuit board production line with statistical and machine learning methods
- Implementation of processes for semiconductor management

Project Leader

04/2015 - 09/2017

Fraunhofer IISB

- Project management and customer acquisition (Asia)
- Supervision and problem solving of semiconductor clean-room processing
- Design, process planning and characterization of electronic devices
- Development of automated data analysis tools using Excel and VBA

Operating Manager

11/2013 – 04/2014

Entsorgungszentrum Franken GmbH

- Evaluation of analysis data and quality assurance
- Strategic alignment and customer acquisation
- Technical and disciplinary leader

Scientist

01/2008 – 06/2013

Applied Physics, FAU Erlangen-Nuremberg

- Development of an automated data analysis tool with LabVIEW, Origin and C; significant speed up of data analysis in multiple projects
- Process development and characterization of organic semiconductors
- Synthesis and charakterization of ion gels

International Experience

Invited guest scientist

08/2011 - 10/2011

Department of Chemical Engineering and Materials Science University of Minnesota, Minneapolis, USA

Master Thesis

02/2006 - 07/2006

European Synchrotron Radiation Facility, Grenoble, France

· Pattern analysis of detector images with FIT2D

US Highschool

09/1999 – 05/2001

Tilton School, Tilton, New Hampshire, USA Induction in "Cum Laude Society"

Certificates

Machine Learning A-Z

SuperDataScience / Udemy

05/2020

Data Science A-Z

04/2020

SuperDataScience / Udemy

07 – 09/2014

Object-orientierted Programming in C# Best final project (100%)

Alfatraining

LabVIEW Associate Developer

RRZE, FAU Erlangen-Nuremberg

07/2012

 $\overline{+}$