Dr. Johannes **Schoeck**

+49 15119670234 Nuremberg johannes@schoeck.org

GitHub Portfolio



Skills

◆◆◆◆◆ Data Analysis

>>>>> Python

Data Science Toolbox

Automated

Data Wrangling

C#, LabVIEW

Machine Learning

PHP, SQL

Analytical Thinking

Interdisciplinary

Team Player

Education

Dr. rer. nat. Physik

FAU Erlangen-Nuremberg
2008 – 2013

M. Sc. Molecular Science

FAU Erlangen-Nuremberg

2002 − 2007

Languages

German (native)

••••• English

French

Honorary work & Successes

Vice President
German Frisbee Sport
Federation, since 2018

European Champion

Ultimate Frisbee

Master Mixed Beach, 2019



World Champion Ultimate Frisbee Mixed Beach, 2015

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

10/2017 – 11/2019

since 12/2019

Buehler Motor GmbH

• 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

1st Level Support

04/2007 – 08/2007

RRZE, FAU Erlangen-Nuremberg

Creation of documentation and tools with HTML, JS, Perl and CSS

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 <u>↓</u> 04/2020 SuperDataScience / Udemy

Object-orientierted Programming in C#

Description

Descriptio

LabVIEW Associate Developer <u>↓</u> 07/2012 RRZE, FAU Erlangen-Nuremberg