# Patrick Scholz

Raidwanger Weg 3, 72766 Mittelstadt, Germany +49 151 52 45 00 84 Patrick.Scholz@rwth-aachen.de

## Personal Information

Date of birth: 25. December 1988
Place of birth: Reutlingen, Germany
Nationality: German and Irish

## Career Objective

To work in an international environment in the production industry, applying my knowledge in engineering and my experience in teamwork and projects

# Education

2008 to 2016

RWTH Aachen University Mechanical Engineering Aachen, Germany

Master of Science (M.Sc.) Production Technology

Bachelor of Science (B.Sc.) Mechanical Engineering

08/1999 – 06/2008

Gymnasium at Bildungszentrum Nord Reutlingen, Germany

Allgemeine Hochschulreife (equivalent A-Level)

## Experience

10/2016-03/2017 German University of Technology Muscat, Sultanate of Oman Senior Intern

 Support for internal audit and external accreditation of the University as a Higher Education Institution by the Sultanate of Oman as well as recurring teaching activities

12/2015-10/2016 Modell Aachen GmbH Aachen, Germany

Student consultant

 Supporting and assisting the senior consultants with the implementation of interactive management systems (Q.wiki)

05/2014-09/2014 Robert Bosch Elektronika Kft. Hatvan, Hungary

Intern at the Department of Technical Functions

Bachelor thesis on the optimization of circuit board cutting technologies

02/2014-04/2014 Robert Bosch GmbH Reutlingen, Germany
Working student at the Center of Competence - Assembly/ (AE/MFT5)

 Developing a minimal quantity lubrication spray system for the aluminium clinching process

09/2013-01/2014 Robert Bosch GmbH Reutlingen, Germany

Intern at the Center of Competence - Assembly/ (AE/MFT5)

 Working on projects in an internationally oriented team responsible for the assembly processes in Robert Bosch production plants worldwide

05/2012-08/2012 Werkzeugmaschinenlabor at the RWTH Aachen, Germany

Seminar paper

Development of a modular concept for custom load carrier systems

04/2011-08/2011 Gesellschaft für Anlagen und Reaktorsicherheit mbH Cologne, Germany Student employee

Trainings for nuclear sector companies

 Projects with the German Ministry of Environment with the focus on the Fukushima-reactor-incident

07/2008-09/2008 Orbis S.A.I.C. Buenos Aires, Argentina

Intern at the departments of maintenance and enameling

Mechanical engineering internship in a boiler production plant

# Languages

•	English	Native
•	German	Native
•	Spanish	Advanced
•	French	Good

Hungarian Beginner level

## Certifications

12/2016	Six Sigma Green Belt (RWTH-Aachen)
03/2016	Six Sigma Yellow Belt (RWTH-Aachen)
05/2014	MTM-1 / UAS certification
12/2012	Project management certification IPMA (PM-Basiszertifikat)

## Extracurricular Activities

#### AEGEE

Association des États Généraux des Étudiants de l'Europe (AEGEE)

- European Students Forum
  - Secretary General and Project Director of AEGEE-Aachen 2012
- Offering orientation and support for International Students in Aachen
- Main Editor of Publication for international Students: Key to Aachen (2011,2012, 2013)

#### AEGEE - International Level

# AEGEE Quality Assurance Committee

Board Member 10/2013 - 11/2014

Responsible for the Quality of Events throughout AEGEE

## The Academy - Trainer Organization of AEGEE

Board Member 03/2013 - 04/2015

- Organizing Events and coordinating Trainers for 200 Locals
- Trainer for Quality and Project Management, Presentation and Public speaking skills since 2013

## ECYP European Charlemagne Youth Prize

 Program guide and schedule responsible for the 28 EU National Winners during their weeklong stay in Aachen since 2013

# **GPM Young Crew**

German Project Management Association

- Semi-annual training on Project Management for Students
- Co-Founder of the local group Aachen in 2012
- 2nd Place in the GPM Project Management Championship Germany 2015, Nürnberg, Germany

# Activities and Interests

Conferences and trainings: having attended many trainings as a participant I now enjoy giving sessions on topics such as project and event management, fundraising, public speaking and intercultural awareness.

## References

Dean of the Faculty of Mathematics and Science at the German University of Technology in Oman, Prof. Dr. Bernhard Heim,

Tel +968 22061130

Dr. Carsten Behrens, Geschäftsführer der Modell Aachen GmbH,

Tel.: +49 241 9975 310

András Kis, supervising process engineer at Robert Bosch Hungary Kft.,

Tel. +36 20 549 6265