SIMON WILD

Im Altried 3g 8051 Zürich +41 79 810 17 05 simon.c.wild@gmail.com 20th January 1993 https://www.linkedin.com/in/simoncwild/



EDUCATION

| 07.2018- | Master of Science in Business Information Systems |
|-----------|---|
| (01.2021) | At the University of Applied Sciences and Arts Northwestern Switzerland |
| | • Focus on Business Process Management, Business Analytics and Entrepreneurship |
| 09.2015- | Bachelor of Science in Engineering and Management |
| 05.2018 | At the University of Applied Sciences and Arts Northwestern Switzerland |
| | |

- Focus on Supply-Chain and production processes
- Improving processes with Lean-Management principals
- Complexity management and reduction

PROJEKTS AT THE FHNW

02.2018 – Bachelor Thesis: Implementation of lean principles in the supply chain department (09.2018) For ABB Switzerland AG High Voltage

- Training and sensitization of employees through workshops
- Mapping and analysing of processes in the administration area
- Implement the adapted concepts for the reduction the workload for the employees

09.2017- Designing of a new logistic system

02.2018 For Acino Pharma AG

- Analysing the initial situation of the transports between the different sites
- Evaluating different concepts on their feasibility and profitability
- Recommendation of the investment decision based on the evaluated data

02.2017- Evaluation of a new production site

06.2017 For vanBaerle AG

- Development of system-relevant data like transport- and manufacturing costs of their new product in Switzerland or Taiwan
- Comparison of opportunities and threats of the different production locations regarding the profit and sustainability of the production process
- Providing recommended actions for the long-term development of the company

EMPLOYMENT HISTORY

09.2018 - Production Planning and Operational Excellence

(Today)

For ABB Switzerland AG High Voltage

- Develop and provide the processes for a new production line
- Planning of projects after agreement and inputs of the engineering department, the project management and the feeder factories
- Value stream analysis and design of a working production line with corresponding work packages for the affected employees

03.2018- Internship leader support in the supply chain department

09.2018 For ABB Switzerland AG High Voltage

- Conducting workshops with the aim to sensitization the employees to the lean principles
- Implementation of Lean Management in an office environment
- As-is situation analysis of the business processes in the supply chain department

09.2011- Practical apprenticeship as an Electrician EFZ

06.2013

For the Federal Institute of Metrology METAS

- Development of a testing device for speeding cameras for the police
- Development of printed circuit plates and programming of microcontroller

i _.

2

| Excel, VBA, SQL | Very Good |
|---------------------------|-----------|
| Word, PowerPoint, Outlook | Very Good |
| C-Programming (C and C#) | Good |
| R-Studio | Good |
| Visual Paradigm | Good |
| Vensim | Good |
| Python 3.6 | Good |
| | |

LANGUAGE **INTERESTS**

| German | Mother tongue | Fitness |
|---------|---------------|-----------------------|
| English | Fluent | Cooking |
| French | Basics | Reading Technology |
| | | Technology |
| | | Hiking |