# DANIEL SCHROTER

**Data Scientist** 



nttp://daniel.schroter.eu



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## Links

http://daniel.schroter.eu

https://github.com/danielschroter

http://skio.ai

#### Skills

#### Technology

Python, R, Keras, Tensorflow, PyTorch, MERN-Stack

Machine Learning / Deep Learning

Reinforcement Learning

Natural Language Processing

CRISP-DM

Explainable AI

#### **Business**

Analytical Problem Solving

Teamwork

Business Development & Business
Plans

Agile Software Development

Pitching & Presentations

#### Languages

German: Native

English, Spanish & Portuguese: Fluent

### Others

Social Entrepreneurship Project at Enactus München e.V.

Business Model Development (UnternehmerTUM GmbH)

Sailor, Drone Pilot & Videographer

#### EDUCATION

Since 04/2021 M. Sc. Computer Science at Technical University of Munich

- Specialization: Machine Learning, NLP & Software Engineering

10/2017 – 05/2021 B.Sc. Computer Science Technical University of Munich

- Final Grade: 1.8

- Specialization: Mathematics, Statistics, Artificial Intelligence

10/2015 – 02/2019 B. Sc. Management & Technology at Technical University of Munich

- Final Grade: 1.5 | Dean's List

- Specialization: Computer Science, Operations Management

01/2013 – 08/2015 Käthe-Kollwitz-Schule (High School), Bruchsal

- Final Grade: 1.1 | Exchange Year in Brazil | Specialization: Psychology

#### EXPERIENCE

Since 2019 Founder at SKIO, Munich (http://skio.ai)

- Founder of SKIO: A HR-Tech start up (skio.ai).

- Building a Web-App that uses NLP to connect experts within organizations

10/2020 – 01/2021 Internship at Credit Suisse, Zurich, Switzerland

- Cognitive Platform: Building an Al-based Chatbot with Rasa.

 Building a question answering system with haystack to retrieve answers from a set of documents

04/2017 – 06/2017 Internship at AT Kearney, Munich

- Mathematical Optimization for the selection of suppliers

09/2016 – 11/2016 Internship at msg Gillardon, Ismaning,

- PoC development for twitter sentiment analysis to monitor customer satisfaction

#### **PROJECTS**

**Explainable AI:** Making Neural Networks explainable for NLP-tasks

**StackOverflow Tagging:** Multi-Input LSTM to automatically tag text.

**ProjectHR21**: Web-Application that uses NLP to connect experts.

**Predictive Maintenance**: Thesis - Applying Machine Learning in a production line.

Peeroulette: Web-Application to connect like-minded people via video chats

Intelligent Inventory Management: Thesis - Applying Reinforcement Learning to optimize cost

in a serial supply chain.