# ALEXANDER CZECH

### Data Scientist

# CONTACT

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- Vienna, Austria

# SKILLS

- Python
- Apache Spark
- AWS/EMR/EC2/S3/Athena
- Jupyter
- Pandas/numpy/gensim/nltk/ scikit-learn/keras/transformers
- shell/R/Java/Scala/C++
- SQL/PostgreSQL/PostGIS
- ArcGIS/QGIS/SAGA GIS/ENVI

# LANGUAGES

German | Fluent (C2) English | Fluent (C2)

## **INTERESTS**

Krav Maga, archery, board games, skiing, reddit, diving, solo travel, technology, minesweeper, geopolitics, cinema, cooking, baking, geocaching

## **EXPERIENCE**

#### Senior Data Scientist

DataScience Service GmbH| Vienna | 2020 - present

- Feature extraction with **NLP** from unstructured text documents
- Data engineering and Spatial Semantics development
- Data Architecture for spatial data and legal documents
- Research **project coordination** and execution
- ML Modeling and Classification
- Large Scale Image to Spatial Data Vectorization
- ETL Pipeline for Document OCR and Data Extraction

#### Research Scientist

Vienna University of Technology | Vienna | 2016 - 2020

- Developed Apache Spark analysis pipelines for data mining crawling data
- Employed **Spark** and **GraphFrames** for Webgraph analysis
- Created document embeddings for similarity task with doc2vec models
- Cluster orchestration on AWS with Flintrock and EMR
- Teaching courses in spatial analytics, regional analytics and Python programming
- Developed and maintained a tool for automated student homework evaluation in
  Python and Pandas

#### **Technical Support Engineer**

Deiser Compact Computing | Vienna | 2012 - 2015

- First and second level IT-Support for client companies
- Developed and maintained an in-house ticketing system in **Python** and **Bottle**

## **EDUCATION**

#### PhD (ongoing), Data Science (Faculty for Spatial Planning)

Vienna University of Technology | Vienna | since 2016

Urban system centrality, data mining, graph analysis, and NLP

#### Master of Science, Geoinformation Science

University of Vienna | Vienna | 2015 | with distinction

• Information retrieval, data mining, programming location-based services

#### Bachelor of Science, Geography

University of Hamburg | Hamburg | 2011

• Emphasis on statistics, GIS and geoscientific programming