

Software Engineer  $\,\cdot\,$  Python Enthusiast  $\,\cdot\,$  Information Retrieval  $\,\cdot\,$  Natural Language Processing

Philipp-Otto-Runge Str. 10, 69126, Heidelberg, GERMANY

□ (+49) 176 579 43 138 | ■ Philip.E.Hausner@gmail.com | □ PhilipEHausner | □ philip-hausner

# Experience \_\_\_\_\_

#### **PROFESSIONAL**

Quality Match

Heidelberg, DE

SOFTWARE ENGINEER 09/2021 – Now

- Designed cloud pipeline architecture to speed up processing of 60k images by 90% (from days to minutes)
- · Lead developer for setting up a large scale MongoDB solution to enable a wide range of search scenarios for our customers
- Python developer in a major customer project including testing and code reviews
- Technologies: Python, AWS (EC2, ECS, SQS), Docker, MongoDB, Go, SQL

**Heidelberg University**Heidelberg, DE

RESEARCH ASSOCIATE 04/2020 – 09/2021

- Research project: "Dark Pattern Detection Project" at the chair of Prof. Dr. Michael Gertz
- Published at various scientific venues related to Information Retrieval and Natural Language Processing
- Developed a system to automatically detect cookie banners and investigate Dark Patterns in their context, achieving a detection rate of over 90%
- Implemented a Chrome extension to annotate web page elements
- Technologies: Python, Selenium, Scikit-learn, Beautiful Soup, spaCy, Pandas, Pytorch, Docker, Javascript

Heidelberg University

Heidelberg, DE

**Student Research Assistant** 10/2016 – 03/2018

- Designed and implemented analysis tools for tropical cyclones for the use within the Waves2Weather research project
- Wrote a research paper regarding the extraction of tumble vortex core lines
- Technologies: C++, ParaView, VTK, Eigen, CMake

## **TEACHING**

### **Institute of Computer Science, Heidelberg University**

Heidelberg, DE

TEACHING ASSISTANT, LECTURE ASSISTANT & PROJECT SUPERVISOR

2016 - 2021

- Student project supervisor for practicals and theses, Database Systems Research Group (2020 to 2021)
- Teaching assistant: "Databases" (2017, 2019, 2020, 2021), "Text Analytics" (2020), "C++ Programming Course" (2019)
- · Preparation and execution of weekly tutorial sessions in a broad field of topics as well as grading of student assignments
- Guidance of various student projects involving a variety of topics and technologies

# **Education**

**Heidelberg University**Heidelberg, DE

M.Sc. in Applied Computer Science, German GPA: 1.0 (with distinction), US grade: A

08/2018 - 03/2020

- Minor in Computational Linguistics
- Thesis: "Time-Centric Content-Exploration in Large Document Collections", Prof. Dr. Michael Gertz, grade: 1.0 (A+)
- Focus: Natural Language Processing, Network Science

Kyoto University Kyoto, JP

EXCHANGE YEAR, GRADUATE SCHOOL OF INFORMATICS

09/2017 - 04/2018

• Course selection focused on Computer Vision and Biosphere Informatics

Heidelberg University

Heidelberg, DE

B.Sc. in Applied Computer Science, German GPA: 1.6, US grade: A/B  $\,$ 

10/2013 - 08/2018

- · Minor in Chemistry
- Thesis: "Visualization of Streamline Distributions in Uncertain 2D Vector Fields", Prof. Dr. Filip Sadlo, grade: 1.3 (A)
- Focus: Flow Visualization, Image Processing

#### **Mannheim University of Applied Sciences**

Mannheim. DE

B.Sc. in Biotechnology, not finished, German Average GPA: 1.9, US grade: B

10/2011 - 07/2013

# **Skills and Competences**

| • | Python | Advanced     |
|---|--------|--------------|
|   | C.++   | Intermediate |

PROGRAMMING LANGUAGES

#### JavaScript Intermediate • SQL Intermediate

• Go Basic Matlab Basic Java

## **TOOLS & FRAMEWORKS**

- Git
- AWS (EC2, ECS, SQS)
- Docker
- MongoDB
- Linux (Debian/Ubuntu) NLP libraries (SpaCy, Gensim)
- Pandas, Numpy, Pytorch

#### LANGUAGES

 German Native English Fluent • Japanese Intermediate • French Basic

#### FIELDS OF INTEREST

- · Natural Language Processing
- Information Retrieval

# **Selected Projects**

**QUALITY MATCH** 

**QUALITY MATCH** 

#### **Scale Existing Pipelines using AWS**

Heidelbera, DE

- · Part of a two developer team accelerated execution of pipelines by over 90% from days to a few hours
- Designed a flexible solution that enables the fast implementation of new pipeline steps for other developers
- · Mainly responsible for developing the Python backend using boto3 to interact with AWS
- Technologies: Python, boto3, AWS (EC2, ECS, SQS), Git

## **Integration of Large Scale MongoDB Solution**

Heidelberg, DE

01/2022 - 02/2022

- Lead developer for setting up a MongoDB solution to administrate large amounts of customer data
- · Collected and consolidated requirements from different parties, investigating several database solutions
- Integrated database with existing product to enable effective search of data for customers, accelerating the previous search speed by 50%
- Technologies: MongoDB, Python, PyMongo, FastAPI, Git

## **Extracting News Articles Using Graph Embeddings**

Heidelberg, DE

01/2021 - 06/2021

- STUDENT PROJECT
- Successfully extracted a wide range of articles from 16 German news pages · Achieved an average minimum edit distance of 51.1 characters to the ground truths texts
- Approach beats all baseline models by a significant margin
- Technologies: Python, Selenium, Javascript, Pytorch, Scikit-learn, Beautiful Soup

#### HackerRank

WWW.HACKERRANK.COM/PHILIP\_E\_HAUSNER

Recurring

- Acquired and trained programming skills in a range of languages and difficulties
- Aimed at implementing solutions that are fast and low in memory usage

# Honors & Awards

| 10/2019 <b>Germany Scholarship</b> , Partially funded by Leonie-Wild Stiftung, 1 year                            | Heidelberg, DE |
|--|----------------|
| 05/2019 <b>Best Use of Outside Data</b> , Datafest Germany 2019 (Hackathon), "All your players are belong to us" | Mannheim, DE   |
| 10/2018 <b>JASSO Scholarship</b> , Student Exchange Support Program, 6 months                                    | Kyoto, JP      |

# **Publications**

P. HAUSNER, M. GERTZ

# **News Article Extraction Using Graph Embeddings**

I WDA P. HAUSNER, M. GERTZ 2021

**Dark Patterns in the Interaction with Cookie Banners** 

Workshop@CHI

UniHD@CL-SciSumm 2020: Citation Extraction as Search

SDP@EMNLP

D. AUMILLER, S. ALMASIAN, P. HAUSNER, M. GERTZ

2020

**TiCCo: Time-Centric Content Exploration** 

P. HAUSNER, D. AUMILLER, M. GERTZ

CIKM 2020

**Time-centric Exploration of Court Documents** 

Text2Story@ECIR

P. HAUSNER, D. AUMILLER, M. GERTZ

**Tumble-Vortex Core Line Extraction** 

SIBGRAPI WVIS

P. Jung, P. Hausner, L. Pilz, J. Stern, C. Euler, M. Riemer, F. Sadlo

2017