

CONTACT ME AT

- Georgenstraße 13 86152 Augsburg
- +49 152 24556134 info@datafortress.cloud
- www.datafortress.cloud www.easycloudhost.de
- www.linkedin.com/in/justin-

SKILLS SUMMARY

- •••• Cloud Solution Architecture
- •••• Data Science (Deep Learning Focus)
- •••• Data Engineering
- •••• Kubernetes, Docker, AWS EKS
- •••• Python, Tensorflow, Keras
- •••• Linux, Data Pipelines

AWARDS RECEIVED

- Various Kaggle Championships www.kaggle.com/guesejustin
- 3rd place SICK Robot Day 2014
- Several posts on Towardsdatascience.com and Public Speeches, see https://www.datafortress.cloud/project/

JUSTIN GÜSE

CLOUD SOLUTION ARCHITECT, DATA ENGINEER FREELANCER

PERSONAL PROFILE

I am a Freelance Cloud Solution Architect and Data Engineer with a huge interest in future technologies and the combination of data processing and the cloud. I participated in various Kaggle championships and develop automated investing algorithms (Quant) using Kubernetes and Tensorflow

WORK EXPERIENCE

EasyCloudHost.de (Self-employed

Augsburg DE | Aug 2022 - now

- SAAS Hosting solutions
- FAAS, Managed Kubernetes, Serverless, Machine Learning Model Pipelines

DataFortress.cloud (Self-employed)

Vienna AT, Augsburg DE | Oct 2020 - now

- AWS Cloud Solution Architecture (certified Associate)
- · Data Engineer
 - Kubernetes
 - Deep Learning
 - o AWS, GCP, Azure
 - o Data Pipelines
- Projects
 - o Buchinger Wilhelmi GmbH, DE
 - Kubernetes Administration
 - Data Strategy
 - Transferring Health Data into the Cloud
 - Data Pipelines/ML to predict the best fasting outcome
 - Jim Harris Corp, AUS
 - Real-time stock prediction using Kafka, Tensorflow
 - SellWithOtto.ai, US
 - Al generated Sales Pitches using NLP
 - Python Fast-API applications, Tensorflow, Docker (ECS), AWS
 - - Image classification Algorithm + Deep Learning

Porsche Holding Salzburg (PHS)

Salzburg AT | Oct 2016 - Oct 2020

- Cloud
 Solutions Architect in the AWS Cloud for Big Data analysis, Data Warehouse, Data Lakes as well as IaaS
- Consulting

 - CEO level regarding the topic Private vs. Public Cloud
- Inter-Department • Big Data
 - Analysis using unstructured and structured data
 Programmatic Advertising
 - Deep Learning / Object Recognition
- Virtual Reality Audi #unraceable (VR Motionsimulator www.unraceable.com)

 - VR Testdrive (Weltauto.at)
 Online 360° used car experiences
- Augmented Reality
 Porsche AR Viewer (www.discovar.at)

EDUCATIONAL HISTORY

M.Sc. Biomedical Engineering (paused)

TU Graz, AT | Oct 2015 - Oct 2016

- Main Focus: Computational Neuroscience
- Internship BCI Lab Graz

B.Sc. Cognitive Science

University Osnabrück, DE | Oct 2013 - Sep 2020

• Bachelor thesis: "Usage of the P300 signal for online signal selection of an autonomous