

## **MY PHILOSOPHY**

"For me, work is most fun when you develop together data-driven solutions and put them into practice – turning insights into impact."

### **STRENGTHS**

Motivation Curious mindset

Analytical thinking Problem solving

Communication Team work

Statistics Machine Learning

Data Science Optimization Modeling

### **PROGRAMMING**

R Python SQL

# **CERTIFICATES (Slctd.)**

Machine Learning Specialization

Coursera: DeepLearning.ai

Neural Networks & Deep Learning

Coursera: DeepLearning.ai

Improving Deep Neural Networks:

Hyperparameter Tuning,

Regularization & Optimization

Coursera: DeepLearning.ai

Practical Time Series Analysis

Coursera: State University of New York

Survival Analysis in R

**Coursera: Imperial College London** 

# DOMINIK G. EICHHORN

### **Your Position or Tagline HERE**

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in dgeichhorn

## **EDUCATION**

#### Ph.D. in Statistics

#### University of the Bundeswehr Munich

May 2022 - Ongoing

## M.Sc. Management & Technology

Grade: 1.1

#### **Technical University Munich**

Ct 2019 - Apr 2022

Major: Finance, Minor: Computer Science

#### **Exchange Semester**

#### Université Libre de Bruxelles

☐ Sep 2020 - Jan 2021

#### B.Sc. Mathematics

### **Technical University Munich**

☐ Oct 2015 - Sep 2019 Specialization: Statistics

## B.Sc. Economics & Business

Grade: 1.7

Grade: 2.0

Goethe University Frankfurt a.M.

Oct 2012 - Nov 2016

## German High School Diploma (Abitur)

Grade: 1.3

Siebold Gymnasium Würzburg

📋 Sep 2004 - Jun 2012

## INDUSTRY EXPERIENCE

#### PwC - Project work in "Predictive Maintenance"

Apr 2021 – Jun 2021

Munich

Manually engineered a machine learning model in R for predictive maintenance and benchmarked several AutoML solutions against it

#### Allianz SE - Intern in "Business Intelligence"

- ☐ Jun 2019 Aug 2019
- Munich
- Built an automated competitor monitoring in R for car fleet insurances
- Performed targeted data analysis & visualization in R for stakeholders & senior management

#### BayernLB - Intern in "Credit Portfolio Risk"

**Aug** 2017 - Oct 2017

Munich

Supported the testing of the new internal credit portfolio model

## **ACHIEVEMENTS**



#### Top 10% in Master's Program

Graduated within the best 10% of students in my master's program based on academic performance



### Abiturpreis der Deutschen Mathematiker-Vereinigung (DMV)

Awarded for outstanding results in the mathematics Abitur examination

## **LANGUAGES**

Native German **English** Fluent French Basic

Latin "Großes Latinum"

## **HOBBIES**

Cycling

Cooking

Travelling

Reading

Visiting museums

## ACADEMIC EXPERIENCE

#### Chair of Statistics

#### University of the Bundeswehr Munich

May 2022 - Sep 2025

Research & Teaching Assistant

## Chair of Computational Molecular Medicine **Technical University Munich**

Oct 2021 - Apr 2022

Student Teaching Assistant for "Data Analysis & Visualization in R"

## Chair of Mathematical Modelling of Biological Systems **Technical University Munich**

Oct 2018 - Feb 2019

Student Teaching Assistant for "Applied Regression"

## Chair for Strategy & Organization

#### **Technical University Munich**

Mar 2018 - Jun 2018

Student Research Assistant

## Chair of International Economic Policy Goethe University Frankfurt a.M.

Sep 2014 - Nov 2014

Student Research Assistant

## Chair of Economic Development & Integration Goethe University Frankfurt a.M.

Mar 2014 - Sep 2014

Student Teaching Assistant for "Introduction to Economics"

## **PUBLICATIONS**