### Rareș-Christian Burdea

christian.burdea@fu-berlin.de | linkedin.com/in/cburdea | cburdea.github.io

#### **PROGRAMMING**

#### proficient

- Python (pandas, tensorflow, scikit)
- Java

#### basic

- SQL
- JavaScript, HTML5, CSS3
- Node.js & Django
- AMPL
- Microsoft SharePoint 2016
- Microsoft PowerBl
- Microsoft Azure

#### **CERTIFICATIONS**

#### Microsoft certified

- Azure Al Engineer Associate
- Azure Data Scientist Associate
- Azure Al Fundamentals
- Azure Data Fundamentals
- Azure Fundamentals

#### **PROJECTS**

A collection of research and private projects can be accessed under cburdea.github.io

#### LANGUAGES

#### proficient

- German
- English

#### fluent

Romanian

#### **AWARDS**

- PROMOS-scholarship in 2019
   Selected due to academic
   performance
   Sponsor: Deutscher
   Akademischer Austauschdienst
- National scholarship in 2016 (Deutschlandstipendium)
   Selected due to academic performance
   Sponsor: Opitz Consulting
- National scholarship in 2015 (Deutschlandstipendium)
   Selected due to academic performance
   Sponsor: Sparkasse Dortmund

#### **EXPERIENCE**

### BCG Platinion - Visiting Associate - IT-Strategy Consulting

10/2020 - 12/2020 | Munich, Germany

 Developed a cloud-focused IT-strategy and for a major German energy producer to tackle challenges related to merger activities

#### Microsoft - Intern - Customer Success

04/2020 - 09/2020 | Munich, Germany

- Worked on a new strategy to increase cloud adoption among Microsoft's non-strategic customers in Germany. The development process focused on research over trending Azure use cases and their deployment
- Coordinated a team of 6 people and took ownership of processes and deliveries that affect ~60 Customer Success Account Managers

### Lufthansa - University Project - Crew Optimization

10/2019 - 02/2020 | Berlin, Germany

 Developed a prototype to streamline the crew-pairing process, able to make predictions about future flight routes based on a neural network with Keras and a dataset with over 200.000+ instances from company sources. Prototype is accessible by APIs and a dashboard using Django

### Volkswagen Group Japan - Intern - IT Services

03/2018 - 09/2018 | Toyohashi, Japan

- Managed and participated in a team of 4 interns over the development of a mobility service app mock-up including a presentation in front of the Japanese executive board level
- Customized the Japanese company intranet to simplify finance processes. Held meetings with several departments and implemented the findings using HTML5, CSS3, and JavaScript

# **Porsche** - Intern & Thesis - Business Admin. & IT-Management 03/2017 - 02/2018 | Leipzig, Germany

- Designed and optimized company-wide processes for an upcoming quality assurance software using EPCs
- Completed my bachelor's thesis over the implementation of the new General Data Protection Regulation at Porsche's factory in Leipzig
- Analyzed internal processes about the usage of customer and employee data and described countermeasures to the data protection officer

# **Materna** - Undergraduate employee - Applications & Portals 07/2016 - 12/2016 | Dortmund, Germany

• Simplified Jenkins continuous integration for the Scrum process by setting up webservices in C# using SOAP APIs

#### **EDUCATION**

Free University of Berlin - M.Sc. in Business Information Systems 08/2018 - 07/2021 | Focus: Operations Research | Grade: 1.4 (GPA: 3.6)

Chinese University of Hong Kong - M.Sc. Exchange Semester 08/2019 – 01/2020 | Focus: Al & Operations Research | Grade: n/a

## **Dortmund University of Applied Sciences & Arts** - B.Sc. in Business Information Systems

09/2014 - 03/2018 | Focus: Business Processes | Grade: 1.3 (GPA: 3.7)