# Boris Djartov Curriculum Vitae

#### PERSONAL DETAILS

Birth 12.01.1995, Skopje, North Macedonia

Address Lorenzweg 36, Magdeburg

Phone +49 163 4841146

Mail djartov.boris@gmail.com

# **EDUCATION**

# MSc. Master Digital Engineering via DAAD scholarship

2018-Present

Otto von Guericke University, Magdeburg, Faculty for Computer science

#### BSc. Industrial Engineering and Management

2013 - 2017

Ss Cyril and Methodius, Faculty of Mechanical Engineering, Skopje (North Macedonia) Finished top 10 in generation

Online 2017-Present

Coursera

R programming (Coursera / John Hopkins university) [click to view my certificate], Machine learning (Coursera / Stanford Online) [click to view my certificate], Deep learning specialization (Coursera / deeplearning.ai) [click to view my certificate],

### WORK EXPERIENCE

# Teaching assistant (HiWi)

2020

Otto von Guericke University Magdeburg, chair for Simulation

#### Teaching assistant (HiWi)

2020

Otto von Guericke University Magdeburg, chair of Computational Intelligence

#### Material flow planer

2017

Wabtec MZT, Skopje (North Macedonia)

Member 2017-2018

Association for research and analysis ZMAI, Skopje (North Macedonia)

#### Project Manager

2017

National Centre for Development of Innovation and Entrepreneurial Learning, Skopje (North Macedonia))

Project Manager of the project "Building competences for social entrepreneurship through games in municipality Shtip"

# **SKILLS**

Languages Macedonian (mother tongue)

English (C1) German (B2.1)

Software Python (numpy, pandas, scikit-learn, Tensorflow 2.0 with Keras)

SQL (fairly proficient, experience with MySQL)

Matlab (PlatEMO)

R (including the packages: dplyr and ggplot2) Java (Limited experience with android studio)

Tableau (capable of basic data visualisation and storyboard creation