DONALD PFAFFMANN

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WORK EXPERIENCE

German Research Center for Artificial Intelligence [Python] Research Assistant

Oct. 2022 - now Saarbrücken, Germany

- · Working in the EXPECT project where the main goal is to develop an adaptive, self-learning interaction platform for human-robot collaboration, which is capable of decoding human intentions from EEG brainwave data (in conjunction with human multimodal data), enabling implicit interaction.
- · Example: Operating a robotic arm by communicating intention via EEG brainwave data and hand grasp positions.

Daimler Truck AG [Python] Bachelor Thesis Intern

Feb. 2020 - Sept. 2020 Stuttgart, Germany

- · Implemented Gradient Boosted Trees and FP-Growth, utilizing them in a combined effort to make highly structured and high dimensional data accessible for the purposes of association rule mining.
- · Major challenges were data curation and workflow design.
- · The thesis provided several interesting and useful rules as validated by a domain expert.

Springer Nature Technology and Publishing Solutions [Java] Fintern

Feb. 2019 - Aug. 2019 Pune, India

- · Implemented a Convolutional Neural Network (CNN) that classifies plain text (e-mails) into time related categories using a static word embedding model.
- · Major challenges were implementing and testing proper techniques of data pre-processing and machine learning algorithms.
- \cdot Work on this module finished with the CNN classifier achieving a F-Measure of 85% and the provision of a Named Entity Recognizer, which is capable of extracting and normalizing time entities.

STUDY PROJECTS

Mario-AI [Java], Grade: 1.0¹ Student

2nd year, B.Sc. Zweibrücken, Germany

- \cdot Implemented an autonomous agent operating Mario through randomly generated levels by utilizing A*-search in a team of two.
- · The major challenge was coming up with a proper heuristic that maximizes the score of Mario.
- · Placed third in an official competition held among all course members.

EDUCATION

Saarland University

Oct. 2020 - now

Pursuing M.Sc. in Data Science and Artificial Intelligence, GPA: 1,9

Saarbrücken, Germany

University of Applied Sciences Kaiserslautern

Oct. 2016 - Oct. 2020

B.Sc. in Applied Computer Science, GPA: 1,4

Zweibrücken, Germany

¹On a scale of 1-5 (university level), where 1 is the best grade; approximately equivalent to an "A" grade.