David Beinhauer

david.beinhauer@email.cz

LINKS

Github://dbeinhauer LinkedIn://david-beinhauer Email://david.beinhauer@email.cz

SKILLS

PROFICIENT

Python • C++

FAMILIAR

Linux • TensorFlow • Scikit-learn • Bash • Matplotlib • C# • Prolog • Haskell • LaTeX

COMPUTER SCIENCE

ML • Deep learning • Linear algebra • Software architecture • Logic programming • Evolutionary algos •

LANGUAGES

Czech - Native proficiency English - Professional proficiency Spanish - Elementary proficiency

FDUCATION

MSC. IN BIOINFORMATICS

Charles University | Prague Sep 2022 - Present

BSC. IN COMPUTER SCIENCE

Charles University | Prague Sep 2019 - Sep 2022 Specialization in Artificial Intelligence/Machine learning. Received scholarship for academic excellence.

BSc. thesis: Optimization of the Placement of Electric Vehicle Charging Stations

PROJECTS

GPA: 1.28 (1-4 | 1 is best)

OPTIMIZATION OF THE PLACEMENT OF ELECTRIC VEHICLE CHARGING STATIONS | BSc. THESIS

- Implementation of traffic simulator written in C++ and Python.
- Application of genetic algorithms and ML algorithms in order to optimize placement of the charging stations.
- Code Github://dbeinhauer/bcs-source
- Text Github (only in Czech):// dbeinhauer/bcs-thesis