Karel Šmejkal

Curriculum Vitae

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Master's student of Computer Science at Technische Universität Berlin, Data scientist specialising in machine learning. I have acquired a wealth of theoretical and practical expertise from working in a real-estate startup and through my Master's candidature in computer science at Technische Universität Berlin. I am especially interested in deep learning implementation and research applications of state of the art computer vision systems. I am passionate about building intelligent systems and new technologies to improve outcomes for future generations.

Experience

10/2018- Beekin Working Student - Data Scientist, Berlin, Germany

- 04/2020 O Build models (Random Forest, Ensemble) to classify risk of late payments of borrowers
 - o Time Series Analysis to predict (Linear Regression) and analyse monthly rent in cities in the USA
 - o Analysis and optimal pricing of meeting rooms
 - o Use of AWS lambda and machine learning techniques to automate and clean data as well as analysis of large datasets
 - NLP crime types categorisation Technologies used: Python, PySpark, AWS, ML frameworks, SQL

08/2017- SPOTCAP GLOBAL SERVICES GMBH Working Student - System Admin, Berlin, Germany

- 09/2018 O Maintenance of local network infrastructure
 - Setting up relational and non-relational databases
 - Assisting in deploying services on Linux-based servers (AWS, local servers)
 - Automating simple scripts (python, shell)
 - Diagnosing and resolving technical hardware and software issues Technologies used: Shell, Python, AWS, SQL, NoSQL

Volunteer Experience

10/2019- SMALL-SCALE AUTONOMOUS RACING CAR

02/2020 O Development of an small-scale autonomous racing car in a group of 4. The goal was to develop autonomous racing car which could race on previously unknown track. Developed in Python and C++ using ROS $\boldsymbol{\mathsf{middleware}}.$ Short demo: LINK. Technical paper: LINK

06/2018 TECHCRUNCH HACKATON 24 Hours Hackaton held in Paris

- o Development of an app to automate process of car rental for a company GEFCO in the team of 5 people. The goal was to use cameras during the return of a car to automate cleaning and detection of small scratches on the car's surface. The app was developed for android and the model in Python (TensorFlow).
- 08/2017 CANSAT: SATELLITE DESIGN Design of a small scale satellite, rocket and their launch sequence
 - o Development of water-driven rocket and small scale satellite performing basic measurements with an Arduino. Covered introduction to astronautics, CAD design and mission design. The controling software was coded in $\,$ C++. Launch video link - $\rm LINK$
- 06/2017 Ocean Game Jam Berlin Two-day event held in Berlin with the purpose of creating a game about the
 - o Development of the the game FISH in a team of five members using Java and libGdx framework. Creating a fun, playable game that generated warnings for rising sea levels and overfishing with a team of five members.

03-06/2015 MEDIA ART LAB MERCOSUL An international artistic project for the Goethe Institute in Porto Alegre (Brazil) led by German artist PEGGY SYSLOPP. Developed in shell, Python and C.

- Programming of internetive media-installation with 6 CRT monitors and one Raspberry.
- Dynamic testing of interactive media-installation with two Raspberry Pi and one Pi2Go.
 - The robot Pi2Go with a camera follows a fictive borderline in the form of an heart and streams the video to a Raspberry.

Education

2017- present Master's Degree, Computer Science, Cognitive Systems

Faculty IV: Electrical Engineering and Computer Science,

Technische Universität Berlin, GERMANY

2012–2016 Bachelor's Degree, Information System and Management

Faculty of Information Technology,

Czech Technical University in Prague, CZECH REPUBLIC

o Awardee of grant for outstanding performance in summer semester 2015 and winter semester 2015/2016

8/2014–8/2015 **Study abroad**, Institute of Informatics, Universidade Federal do Rio Grande do Sul, Brazil

Computer Skills

Programming - Python, C++, Java, SQL, Shell Scripting Languages

Machine - Scikit-learn, PyTorch, fast.ai, TensorFlow,

Learning Keras **Frameworks**

Libraries/ - OpenCV, Pandas, NumPy, Apache Spark,

Technologies - AWS, GCP, Docker, Git

Frameworks ROS

Languages

English Fluent

Czech Native

Brazilian Intermediate

Portuguese

German Beginner

External Interests

Travelling Enjoy solo travelling on a budget which enables me to get out of my comfort zone and explore new cultures.

Photography, Expressing creativity through video editing and short video composition.

Videography

Podcasts, Learning new ideas and expanding my knowledge. My favorite podcasts: Lex Fridman Podcast, Joe Rogan

Books Experience. My favorite Books: 12 rules for life by Jordan Peterson, Brief answers to the big questions by

Stephen Hawking, Life 3.0 by Max Tegmark

Drone Flying How I like to spend my free time on the weekends.