# **Data Mining / Machine Learning Expert**

- Curriculum Vitae compiled on 21st April 2020.

#### Personal Data

Name Edouard Fouché Birth 29th November 1992

Nationality French

Website https://edouardfouche.com (incl. detailed CV)

Find me on LinkedIn, Google Scholar, Instagram

Availability from November 2020

## SKILLS

Expertise Data Mining / Machine Learning, Algorithms, Visualization
Languages French (Native) – English, German (Both with full proficiency)

Programming Python (~6 years), Scala (~4 years), R (~3 years). Prior Exposure: Java, C, C++

Soft skills Leadership, Intercultural Communication, Agile Methodology, Lean

Familiar with Git, Linux, Databases, LateX, Adobe & Office Suite, Learning virtually anything

#### WORK EXPERIENCE

2016-2020 **Researcher at the Karlsruhe Institute of Technology (KIT)**, Germany.

- Created 5 major algorithms: MCDE, S-MAB, kj-NN, SGMRD, AnyGrad.

- Supervised 10 student theses (Master/Bachelor level).

- Worked with 2 labs (UIUC, U of Tokyo) and 2 industry partners.

- Published 6 papers + currently 5 manuscripts in preparation / under review.

2015-2016 **Working student at IBM R&D GmbH**, Böblingen, Germany.

– Created *ibmdbpy*, an open-source interface between Python/Databases, which became the topic of my master's thesis at KIT, written in collaboration with IBM.

2014-2016 Working student at KIT, Germany.

– Teaching assistant for the lecture "Customer Relationship Management" and the Data Mining lab courses.

# University Education

2016-2020 **Ph.D. (Dr.-Ing.) in Data Mining** at the Karlsruhe Institute of Technology (KIT), advised by Prof. Dr.-Ing. Klemens Böhm – Thesis: "Estimating Dependency, Monitoring and Knowledge Discovery in High-Dimensional Data Streams".

2015-2016 **Master of Computer Science (M. Sc.)** at the Karlsruhe Institute of Technology (KIT). Graduated with 1.4 German GPA (Very Good).

2010-2015 **Diplôme d'Ingénieur (Dipl. Ing. / M. Sc. Engineering)** at ESIEE Paris. Major: Computer Science. Graduated with highest honours and special distinction.

# Honors & Awards

- 2019 **Best Paper Award** at Scientific and Statistical Database Management (SSDBM).
- 2018 **Software Campus**: Selected in the program; includes a €100K research grant.
- 2015 **Parcours d'Excellence** ESIEE Paris 2015 (Category: International).

## Personal Interests

Photography (analog & digital), traveling, hiking, roller derby.

