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#### **EXPERTISE**

Data Science / Data Mining Machine Learning

Algorithms Visualization

#### **PROGRAMMING**

Python (~6 years) Scala (~4 years)

R (~3 years)

Also: Java, SQL, Bash, C, Web...

#### **SOFTWARE**

Git, Linux, Database Systems, LateX, Adobe & MS Office Suite

#### **SOFT SKILLS**

# Scientific Writing Leadership

Agile Methodology Cultural Awareness Self-improvement

#### **LANGUAGES**

French (Native)
English (Fluent, C2)
German (Fluent, C2)
Spanish (Basic, A2)

#### PERSONAL INTERESTS

Photography (Analog/Digital), Hiking, Travelling, Cooking, Blogging, Roller Derby (Coach and Board at Roller Derby Karlsruhe)

### Dr.-Ing. Edouard Fouché

### Postdoctoral Researcher in Data Science

### EXPERIENCE

2020-now Postdoc in Data Science, Karlsruhe Institute of Technology (KIT).

 $\circ$  Conducting independent research, collaborations and student theses.

o Co-supervision of 4+ doctoral students, Data Science lecturer.

o Organizer for chair-wide meetings, coaching and mentoring.

2016-2020 Researcher & Ph.D. Candidate in Data Science, KIT.

o Published 8 peer-reviewed research papers and a doctoral thesis.

o Advised 10+ student theses (Master/Bachelor level).

 $\circ$  Worked with 2 research labs (international) and 5 industry partners.

2014-2016 Working student, IBM R&D GmbH, Böblingen.

• Created ibmdbpy, an open-source interface between Python and DB2, which then became the topic of my Master's thesis at KIT.

o Co-supervision of two fellow interns. Python coaching.

o Talk at LWA 2015 conference and PyData Berlin 2016 meet-up.

### **EDUCATION**

2020-2021 MBA, Quantic School of Business and Technology. (fka "Smartly")

o Online, 7% admission rate. Graduated with Honors (top 10% of cohort).

o Accounting, Economics, Data & Decisions, Leading Organizations, Marketing, Finance, Supply Chain & Operations, Strategy, Entrepreneurship.

2016-2020 Ph.D. (Dr.-Ing.) in Data Science, KIT.

o Thesis: Estimating Dependency, Monitoring and Knowledge Discovery

in High-Dimensional Data Streams. (with Prof. Klemens Böhm)

o Summa cum laude. Helmholtz Doctoral Prize. German GPA: 1.0

2015-2016 M.Sc. Computer Science, KIT.

 $\circ$  Thesis: Fast In-Database Feature Selection. (with Prof. Emmanuel Müller)

o German GPA: 1.4 (Very Good)

2010-2015 Diplôme d'Ingénieur (Dipl.-Ing.), ESIEE Paris, France.

o Major: Computer Science. Final internship at IBM R&D (6 months).

o "Félicitations du Jury" and "Parcours d'Excellence" award.

#### Awards

2021 Helmholtz Doctoral Prize 2020.

The prize recognizes outstanding achievements during the doctoral phase. The Helmholtz Association is the largest german scientific organisation.

**2019 SSDBM Best Paper Award.** Paper: Monte Carlo Dependency Estimation Scientific and Statistical Database Management (Core A conference).

**2017 Software Campus Member:** 100K€ research grant, training, mentoring. Co-founded by BMBF and TRUMPF GmbH + Co. KG.

**2015** Parcours d'Excellence ESIEE Paris. Top 1% of the cohort.

**Data Mining Cup, Prudsys AG, 2nd place:** 1.000€ cash price.

### **Research Interests**

- Unsupervised Learning in High-Dimensional Data Streams
- Correlation Analysis, Dependency Estimation
- Bandit Algorithms, Sequential Decision Making
- · Outlier Detection, Clustering

# **International Mobility**

- Sept-Dec 2019. University of Illinois at Urbana-Champagin (Prof. Jiawei Han). IL, USA.
  - 3-month research collaboration in the group of Prof. Jiawei Han, well-known pioneer of the field of Data Mining. This has led to the publication of "Mining Text Outliers in Document Directories" at ICDM'20.
- June 2019. RIKEN AIP (Asst. Prof. Junpei Komiyama). Tokyo, Japan.
  - 1-month research collaboration at RIKEN AIP. Following up on the work with Junpei Komiyama ("Scaling Multi-Armed Bandit Algorithms", KDD19). This led to the recent preprint "Finite-time Analysis of Globally Nonstationary Multi-Armed Bandits": https://arxiv.org/abs/2107.11419.
- Before 2014: Growing up and studying in Paris, France.
  - I have studied at ESIEE Paris, a graduate school of engineering (so-called Grande Ecole). ESIEE Paris offers a 5-year curriculum leading to a "Diplôme d'Ingénieur", equivalent to the grade of "Master of Engineering" (M.Eng.). I have started to study in Germany via the Erasmus program in my fourth year of study. Then I stayed at KIT as a regular student, while finalizing my degree in France in parallel.

### Service

- Program Committee (PC) member / Reviewer:
  - SIGKDD 2021 (ACM Special Interest Group on Knowledge Discovery and Data Mining)
  - IJCAI 2021 (International Joint Conference on Artificial Intelligence)
  - ICDM 2021 (IEEE International Conference on Data Mining)
  - SDM 2022 (SIAM International Conference on Data Mining)
- · April 2021 now: Steering Committee Member: Karlsruhe House of Young Scientists (KHYS) at KIT

The KHYS steering committee members meet on a monthly basis to review KIT-internal grant proposals and reach an agreement (via voting) on the final decision. The committee includes the KIT vice president for research (Prof. Olivier Kraft) and one representative professor for each division and graduate schools. I am part of the committee to represent the postdoctoral researchers at KIT.

October 2021 – now: Elected at the council of the KIT-Faculty of Computer Science ("Fakultätsrat")

The faculty council is responsible for various academical administration tasks at the faculty of computer science.

# **Teaching**

#### Advised Master/Bachelor Theses

Each of the following theses started from an original proposal of mine. I met with the students on a weekly basis, and coached them for their intermediate and final presentations. Several of these works have led to peer-reviewed publications, which were prepared as a follow-up collaboration with the student.

- 13. Outlier Analysis in Live Systems from Application Logs. May21 Oct21. Master's thesis. Wenrui Zhou
- 12. Change Detection in High-Dimensional Data Streams. Mar21 Sep21. Master's thesis. Tanja Fenn.
- 11. Analysis and Visualization of Semantics from Massive Document Directories. Mar21 Jul21. Bachelor's Thesis. Klevia Ulqinaku.
- 10. Subspace Search in Data Streams. May19 Oct19. Master's thesis. Florian Kalinke.
- 9. Anytime Tradeoff Strategies for Multiple Targets. May19 Nov19. Master's thesis. Marco Heyden.
- 8. Interactive Visualization of Correlations in High-Dimensional Streams. Mar19 Jun19. Bachelor's thesis. Yimin Zhang.
- 7. Statistical Generation of High-Dimensional Data Streams with Complex Dependencies. Jun18 Nov18. Bachelor's thesis. Alexander Poth.
- 6. Adaptive Variational Autoencoders for Outlier Detection in Data Streams. Sep18 Feb18. Master's thesis. Florian Pieper.
- 5. On the Interpretability of Anomaly Detection via Neural Networks. Apr18 Sep18. Master's thesis. Marco Sturm. With Daimler AG.
- 4. Energy Time Series Reduction. Jan18 Apr18. Bachelor's thesis. Lucas Krauß.
- 3. Relevance-Driven Feature Engineering. Jul17 Dec17. Master's thesis. Rosina Kazakova. With BMW AG.
- 2. High-Dimensional Neural-Based Outlier Detection. Apr17 Sep17. Master's thesis. Daniel Popovic.
- 1. Quality of High-Contrast Subspace Search in Data Streams with Missing Values. Feb17 Apr17. Bachelor's thesis. Jonathan Bechtle. Co-advised with Georg Steinbuss.

#### LECTURES/LABS/SEMINARS

- 7. Main Lecturer (Lehrbeauftragt): Data Science I (formerly Big Data Analytics I). KIT, IPD Böhm. Winter 2021.
  - · This lecture presents the fundamentals of Data Science, with an emphasis on data analysis techniques.
- 6. Main Lecturer (Lehrbeauftragt): Big Data Analytics II. KIT, IPD Böhm. Summer 2021.
  - This lecture presents advanced techniques to deal with "high-dimensional data streams" (large amounts of data continuously being collected), which were a central theme in the applicant's Ph.D. work.
- 5. Teacher: Big Data Analytics Lab. KIT, IPD Böhm. Summer 2018.
  - Proposed (as a research assistant) an original data analysis assignment based on a real-world case study (based on data from the Bioliq power plant at KIT Campus North). 12 students were split into 4 groups and presented their progress on a weekly basis.
- 4. Teacher: Machine Learning Seminar. KIT, IPD Böhm. Summer 2017.
  - Proposed (as a research assistant) four original research topics. The students were expected to produce an 8-page summary of their literature study and a final presentation.
- 3. Teacher: Big Data Analytics Lab. KIT, IPD Böhm. Summer 2017.
  - Similar to item 5 above (with a different assignment).
- 2. Tutor: Big Data Analytics Lab. KIT, IPD Böhm. Summer 2016.
  - Advised (as a student assistant) a group of students regarding their participation in a Data Mining competition (The "Data Mining Cup", from Prudsys AG).
- 1. Tutor: Customer Relation Management. KIT, IISM. Winter 2015.
  - Responsible (as a student assistant) for the exercises associated to the lecture. Giving a 1.5 hour tutorial every two weeks. Correcting assignments and the final exam.

# List of Publications (Peer-Reviewed)

- 10. Florian Kalinke, Pawel Bielski, Snigdha Singh, Edouard Fouché and Klemens Böhm. 'An Evaluation of NILM Approaches on Industrial Energy-Consumption Data'. In: *e-Energy*. ACM, 2021. DOI: 10.1145/3447555.3464863
- 9. Edouard Fouché, Florian Kalinke and Klemens Böhm. 'Efficient Subspace Search in Data Streams'. In: *Information Systems* 97 (2021), p. 101705. ISSN: 0306-4379. DOI: 10.1016/j.is.2020.101705
- 8. Edouard Fouché, Yu Meng, Fang Guo, Honglei Zhuang, Klemens Böhm and Jiawei Han. 'Mining Text Outliers in Document Directories'. In: *ICDM*. **Acceptance Rate: 9.8%**. IEEE, 2020, pp. 152–161. DOI: 10.1109/ICDM50108. 2020.00024
- 7. Edouard Fouché, Alan Mazankiewicz, Florian Kalinke and Klemens Böhm. 'A Framework for Dependency Estimation in Heterogeneous Data Streams'. In: *Distributed and Parallel Databases* (2020). DOI: 10.1007/s10619-020-07295-x
- 6. Avipsa Roy, Edouard Fouché, Rafael Rodriguez Morales and Gregor Möhler. 'In-Database Geospatial Analytics using Python'. In: *ARIC@SIGSPATIAL*. ACM, 2019, pp. 17–24. DOI: 10.1145/3356395.3365598
- 5. Hasan Ümitcan Yilmaz, Edouard Fouché, Thomas Dengiz, Lucas Krauß, Dogan Keles and Wolf Fichtner. 'Reducing energy time series for energy system models via self-organizing maps'. In: *Information technology* 61.2-3 (2019). 37.06.01; LK 01, pp. 125–133. ISSN: 2196-7032, 1611-2776. DOI: 10.1515/itit-2019-0025
- Daniel Popovic, Edouard Fouché and Klemens Böhm. 'Unsupervised Artificial Neural Networks for Outlier Detection in High-Dimensional Data'. In: *ADBIS*. Lecture Notes in Computer Science. Springer, 2019, pp. 3–19. DOI: 10.1007/978-3-030-28730-6 1
- 3. Edouard Fouché, Junpei Komiyama and Klemens Böhm. 'Scaling Multi-Armed Bandit Algorithms'. In: *KDD*. **Acceptance rate: 9.0%**. ACM, 2019. DOI: 10.1145/3292500.3330862
- Edouard Fouché and Klemens Böhm. 'Monte Carlo Dependency Estimation'. In: SSDBM. Best Paper Award. ACM, 2019. DOI: 10.1145/3335783.3335795
- 1. Edouard Fouché, Alexander Eckert and Klemens Böhm. 'In-Database Analytics with ibmdbpy'. In: *SSDBM*. ACM, 2018, 31:1–31:4. DOI: 10.1145/3221269.3223026

# **Preprints**

1. Junpei Komiyama, Edouard Fouché and Junya Honda. 'Finite-time Analysis of Globally Nonstationary Multi-Armed Bandits'. In: *CoRR* abs/2107.11419 (2021). arXiv: 2107.11419

## Dissertation

- Edouard Fouché. 'Estimating Dependency, Monitoring and Knowledge Discovery in High-Dimensional Data Streams'. **Summa cum laude**. PhD thesis. KIT, July 2020. DOI: 10.5445/IR/1000127232
- Communications for the Helmholtz Doctoral Price:
  - Press release (KIT-Informatik): https://www.informatik.kit.edu/11147\_12050.php
  - See also the following video: https://youtu.be/6TUFDovtBws