

karllorey.com jobs@karllorey.de | +49 152 0840 7840 | Stuttgart, Germany

ABOUT

Technologist with an entrepreneurial and academical background, leveraging machine learning, scraping, and web development to build data-driven platforms.

LinkedIn:// Karl Lorey Github:// lorey Twitter://@karllorey

EDUCATION

KIT

MSc in Computer Science

Nov 2017 | Karlsruhe, Germany Information Systems, Software Engineering, Entrepreneurship A+, with distinction

UNIVERSITY OF WÜRZBURG

BSc in Computer Science

Sep 2013 | Würzburg, Germany Information Systems, Economics A+, with distinction

SKILLS

LANGUAGES

Experienced:

Pvthon • SQL • PHP

Intermediate:

Java • HCL • HTML/CSS • JavaScript Familiar:

LaTeX • YAML • R • Bash • XSLT

TECHNOLOGIES

scikit-learn • spaCy • Pandas • Kafka

- Spark Scrapy Selenium Django
- Laravel Docker Terraform Ansible
- GNU Make AWS GCP Postgres
- PostGIS SQLite MySQL/MariaDB
- MongoDB elasticsearch Redis GIT
- Gitlab Unix Debian Apache Nginx
- KNIME SPSS Grafana LDAP
- i3wm UML

TOPICS

Academic Research, Venture Capital, Entrepreneurship, Automation, Software Engineering, Clean Code, Test-driven development, Web Development, Machine Learning, Crawling/Scraping, Geospatial Data, Social Network Analysis

EXPERIENCE

HAYS | SENIOR SPECIALIST MACHINE LEARNING, LEAD CRM/CDM/GDPR

Aug 2020 - Apr 2021 | Stuttgart, Germany

• leading customer data and relationship management as well as GDPR for a German-Chinese car manufacturer

FIRST MOMENTUM | FOUNDING PARTNER

Jul 2017 - Apr 2020 | Karlsruhe, Germany

- founding and leading a tech-focused early-stage venture capital fund with a volume of €5M
- establishing a technological competitive advantage by implementing scrapers and machine learning to find investment opportunities

GERMAN IT JOBS | Co-Founder

Jul 2016 - Mar 2017 | Stuttgart, Germany

- built a platform for foreign IT professional willing to relocate to Germany
- automated the recruiting process and applied Machine Learning to implement a scalable screening process

KIT: IMK-ASF | RESEARCH ASSISSTANT

Nov 2014 - Apr 2015 | Karlsruhe, Germany

• conducted research on flight data to find influencing factors on airplane vibrations via Data Mining techniques using SPSS and KNIME

RESEARCH

CHAIR PROF. BÖHM, IPD, KIT | RESEARCH ASSISSTANT

May 2015 – Jun 2016 | Karlsruhe Institute of Technology, Germany Created a Secure Storage mechanism that resides inside the Database Abstraction Layer. Presented results at CAiSE in Ljubljana, Slovenia. [1]

CHAIR PROF. TRAN-GIA | RESEARCH ASSISTANT

Mar 2013 – Jun 2014 | University of Würzburg, Germany

Planned, created, and implemented a framework to measure subjective influence in online social networks. [2], [3]

AWARDS

2016	award	Award for Student Commitment (KIT)
2016	3 rd	Hack.Stuttgart hackathon by Daimler
2016	honoring	Honoring by KIT's president (Ehrenabend des Präsidenten)
2016	3 rd	3 Day Startup competition at WHU
2015	1 st	codeFEST ⁸ hackathon by Volkswagen (DACH)

PUBLICATIONS

- [1] K. Lorey, E. Buchmann, and K. Böhm. TEAL: transparent encryption for the database abstraction layer. In Proceedings of the CAiSE'16 Forum, at the 28th International Conference on Advanced Information Systems Engineering (CAiSE 2016), Ljubljana, Slovenia, June 13-17, 2016., pages 145–152, 2016.
- [2] M. Seufert, V. Burger, K. Lorey, A. Seith, F. Loh, and P. Tran-Gia. Assessment of subjective influence and trust with an online social network game. *Computers in Human Behavior*, 64:233–246, 2016.
- Crawling/Scraping, Geospatial Data, Social [3] M. Seufert, K. Lorey, M. Hirth, and T. Hoßfeld. Gamification framework for personalized surveys on Network Analysis

 Network Analysis

 M. Seufert, K. Lorey, M. Hirth, and T. Hoßfeld. Gamification framework for personalized surveys on relationships in online social networks. In *Proceedings of the 2013 IEEE/ACM 6th International Conference on Utility and Cloud Computing*, pages 482–487. IEEE Computer Society, 2013.