

### karllorev.com jobs@karllorey.de | +49 152 0840 7840 | Karlsruhe, Germany

### **ABOUT**

and academical background, leveraging Jul 2017 - Present | Karlsruhe, Germany scraping, machine learning and web development to build data-intensive platforms from the ground up.

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

## **GYMNASIUM WEIKERSHEIM**

#### **ABITUR**

Jun 2009 | Weikersheim, Germany with distinction

# SKILLS

#### **PROGRAMMING**

Experienced: Python • SQL • PHP Intermediate: Java • HTML/CSS •

JavaScript

Familiar: LaTeX • R • Bash • XSLT

#### **TECHNOLOGIES**

scikit-learn • Pandas • spaCy • Django • Laravel • Docker • Terraform • Ansible • GNU Make • AWS • Postgres • PostGIS • SQLite • MySQL/MariaDB • elasticsearch • GIT • Unix • Debian • Apache • Nginx • KNIME • SPSS • Analytics • Excel • LDAP • i3wm

#### **TOPICS**

Academic Research • Venture Capital • Entrepreneurship • Automation • Software Engineering • Clean Code • Web Development • Machine Learning • Crawling/Scraping • Geospatial Data • Social Network Analysis

### **EXPERIENCE**

### Technologist with an entrepreneurial FIRST MOMENTUM | FOUNDING PARTNER

- founding and leading a tech-focued 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

#### PIONIERGARAGE | CHAIRMAN

Jul 2015 - Feb 2016 | Karlsruhe, Germany

- was elected chairman of Germany's biggest student club for entrepreurship
- lead a board of six members and the club with around 100 members
- hosted events, managed public relations as well as contact with alumni

### 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 mechaism that resides inside the Database Abstraction Layer. Presented results at CAiSE in Liubliana, 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 3 <sup>rd</sup> honoring 3 <sup>rd</sup> 1 <sup>st</sup>	Award for Student Commitment (KIT) Hack.Stuttgart hackathon by Daimler Honoring by KIT's president (Ehrenabend des Präsidenten) 3 Day Startup competition at WHU codeFEST <sup>8</sup> 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.
- [3] 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.