LENNARD WOLF

about.me github.com/MultifokalHirn multifokalhirn.github.io

EXPERIENCE

TECH LEAD Jul 2020 – Present Signatrix GmbH

Berlin, Germany

- Executed an extensive revamp of codebases to enhance scalability and resilience, as well as to align them with the evolving product strategy.
- Collaborated with leadership in expanding the product suite, shaping the technical roadmap, and managing technical debt.
- · Coordinated development process, sprint planning, led recruitment initiatives, and facilitated the company's expansion.

SOFTWARE ENGINEER Jan 2019 – Jul 2020 Signatrix GmbH Berlin, Germany

- · First full-time software engineering hire, worked closely with technical co-founders Felix Müller and Christoph Schwerdtfeger building the company's lineup of computer vision products and integrating them with various third-party hardware and software components.
- · Implemented the in-house toolchain for collecting, storing, versioning, annotating, displaying, and selectively exporting data for training deep learning models as well as the company's infrastructure and tools for managing the fleet of edge devices.
- Standardised development practices, wrote internal and customer facing documentation, as well as automated QA and Continuous Integration (CI) processes.

EDUCATION

HUMBOLDT UNIVERSITY Oct 2016 - Dec 2018 Berlin, Germany

B.A. Philosophy – Dropped out during 5th semester to join AI startup Signatrix GmbH

Oct 2015 - Apr 2016

HPI SCHOOL OF DESIGN THINKING Design Thinking Basic Track

Potsdam, Germany Oct 2013 - Sep 2016

B.Sc. IT Systems Engineering - Final Grade: 1.7 - Bachelor Project Partner: Travis CI GmbH

Potsdam, Germany

Thesis: Dependency Management for Hosted Continuous Integration Services

FILMGYMNASIUM BABELSBERG

HASSO PLATTNER INSTITUTE

2013

Abitur – Final Grade: 1.0 Potsdam, Germany

SCHOLARSHIPS

DEUTSCHLANDSTIPENDIUM 2018

Fellowship at Cluster of Excellence »Image Knowledge Gestaltung« (German Research Foundation) – Issued by Schering Stiftung & Humboldt Universität

SKILLS

TECHNICAL SKILLS

- Programming Languages Python, Javascript, Smalltalk, Ruby, Go, Bash, SQL, HTML, CSS, ETFX
- Frameworks pytest, Flask, Django, SQLAlchemy, Celery, React.js, and others
- · Tools Ansible, Docker, Git, GitHub Actions, Sentry, Linux, Jira (Administration), and others

PROFESSIONAL SKILLS

- Passionate about picking up and adopting new technologies, as well as understanding and navigating new environments.
- Effective and inventive in finding and implementing solutions for any given problem.
- Experienced in building up an engineering team and culture, as well as leading and delivering software projects.
- Communicative and always eager to discuss or help with any technical (or non-technical) topic.