# LENNARD WOLF

## github.com/MultifokalHirn • linkedin.com/in/lennardwolf • multifokalhirn.github.io

#### EXPERIENCE

TECH LEADJul 2020 – PresentSignatrix GmbHBerlin, Germany

- Innovation Driver Executed an extensive revamp of codebases to enhance scalability and resilience, as well as to align them with the evolving product strategy.
- Product Strategy Collaborated with leadership in expanding the product suite, shaping the technical roadmap, and managing technical debt.
- Team Leadership Directed team operations, led recruitment initiatives, and facilitated the company's expansion.

SOFTWARE ENGINEERJan 2019 – Jul 2020Signatrix GmbHBerlin, Germany

- Pioneering Team Member 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.
- DevOps Toolchain Development Implemented the company's DevOps infrastructure for managing the fleet of edge devices as well as the in-house toolchain for collecting, storing, versioning, annotating, displaying, and selectively exporting data for training deep learning models.
- Quality Assurance Standardized development practices, including internal and customer documentation, automated QA, and Continuous Integration (CI) processes.

## **EDUCATION**

HUMBOLDT UNIVERSITY  B.A. Philosophy – dropped out during 5th semester to join AI startup Signatrix	Oct 2016 - Dec 2018 Berlin, Germany
HPI School of Design Thinking  Design Thinking Basic Track	Oct 2015 - Apr 2016 Potsdam, Germany
HASSO PLATTNER INSTITUTE  B.Sc. IT Systems Engineering – Final Grade: 1.7	Oct 2013 - Sep 2016 Potsdam, Germany
FILMGYMNASIUM BABELSBERG Abitur – Final Grade: 1.0	2013 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

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

### PROFESSIONAL SKILLS

- Team Leadership Proficient in leading teams (up to 5 members), conducting technical interviews, and fostering team development.
- Project Management Skilled in project roadmapping, planning, prioritization, coordination, and tracking.
- Process Design Expertise in streamlining, optimizing, and automating operational processes within and across teams.
- Collaboration Approachable and eager to talk about or help with any technical or non-technical topic.
- Versatility Quick at picking up and adopting new technologies, as well as understanding and navigating new and unfamiliar environments.