LENNARD WOLF

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

EXPERIENCE

TECH LEADJul 2020 – PresentSignatrix GmbHBerlin, Germany

Innovation Driver – Executed a comprehensive overhaul of the company's codebases, enhancing their scalability and resilience,

and aligning them with the evolving product strategy.

Product Strategist – Collaborated with leadership in expanding the product portfolio, defining and planning the technical roadmap,

as well as identifying and prioritizing technical debt.

Technical Lead – Coordinated team workload, played a key role in recruiting and integrating new team members, and facilitated the team's adjustment to the company's expansion.

Software Engineer Oct 2018 – Jul 2020

Signatrix GmbH Berlin, Germany

Pioneering Team Member – Joined as the first full-time Software Engineering hire, working closely with technical co-founders Felix Müller and Christoph Schwerdtfeger implementing the company's lineup of computer vision products and integrating them with various third-party hardware and software components.

Internal Toolchain – Set up the company's in-house toolchain for collecting, storing, versioning, annotating, displaying, and selectively exporting data for training deep learning models, as well as its DevOps infrastructure for managing the fleet of edge devices.

CI and Documentation – Helped standardize the internal development practices, writing internal and customer-facing documentation and establishing automated QA and CI processes.

EDUCATION

HUMBOLDT UNIVERSITY 2016 - 2018

B.A. Philosophy – (dropped out during 5th semester)

Berlin, Germany

HPI School of Design Thinking
Oct 2015 - Apr 2016

Basic Track
Potsdam, Germany
HASSO PLATTNER INSTITUTE
2013 - 2016

B.Sc. IT Systems Engineering – Final Grade: 1.7

Potsdam, Germany

SCHOLARSHIPS

DEUTSCHLANDSTIPENDIUM 2018

public-private scholarship issued by Schering Stiftung and Humboldt Universität

SKILLS

TECHNICAL SKILLS

Languages - Python, Javascript, Ruby, Go, Smalltalk, Bash, SQL, HTML, CSS

Frameworks - Flask, Django, SQLAlchemy, Celery, pytest, React.js...

Tools – Ansible, Docker, Git, GitHub Actions, Jira, Confluence, Sentry, Linux, LaTeX

Methodologies – Agile, Continuous Integration and Delivery, XP (Extreme Programming)

PROFESSIONAL SKILLS

Team Leadership – Experienced in leading and coordinating teams of up to 5 people as well as designing and conducting technical interviews.

Project Management – Proficient in roadmapping, planning, prioritizing, estimating, coordinating, and tracking the development of software projects.

Process Design – Proficient in developing, optimizing, and automating operational processes within and across teams, in areas such as product delivery quality assurance.

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.