# Lukas Scheucher

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# **Work Experience**

### CTO - Compass Labs, London

2023 - present

- Developed the initial product, a backtesting and analysis tool for crypto traders using Python, Solidity, NextJS, and more. We provide a complete solution, from data sourcing to strategy development and testing to result analysis—our product covers it all.
- Leading a team of 5 engineers to expand and add features. Still averaging over 2,000 GitHub contributions per year.
- · Built an comprehensive API for excution and trading in crypto. Added Langchain and MCP tools on top to allow LLMs to interact with it.
- Raised close to <u>2M USD</u> in VC funding, including <u>a16z</u> and other top-tier investors, and onboarded institutional clients.
- Regularly attend and speak at conferences, meet with industry stakeholders, organize hackathons, and more.

# Software Engineer - Google X, Munich

2019 - 2022

- Worked as an Applied AI engineer at Google X (Moonshots), where I owned the AI training pipeline (PyTorch, Docker, Kubernetes).
- · Conceived and built an internal ML model for monitoring Google's servers. Used to monitor millions of machines in production.
- · Received a consistent rating of "Strongly Exceeds Expectations." Promoted after the first year.

# Deep/Machine Learning Engineer - Volkswagen, Munich

2018 - 2019

- Developed a 2D perception model for autonomous driving using Convolutional Neural Networks (PyTorch, CUDA, C++).
- Researched and built the models, then orchestrated the training and optimization loop, along with creating analysis tools.
- Converted the final model to run on an embedded in-car device using quantization, pruning, and TensorRT.

#### **Education/Research Work**

## M.Sc. - TUM, Engineering Mechanics (Focus Aerospace), Munich

2015 - 2017

- Worked on an HPC codebase (simulating fluid flow around aircraft), distributed over 100s to 1000s of machines (C++, MPI, OpenMP).
- Researched uncertainty quantification in physical simulations using Bayesian methods and machine learning.
- Contributed to shape optimization of supersonic aircraft wings through a collaborative C++ HPC codebase.
- Finished the bachelor's degree in the top 1%.

# Visiting Graduate Researcher - Stanford University, California

2016 - 2017

- Implemented gradient computation in a C++ fluid dynamics code. This code is used by the US Army to develop new aircraft.
- My final project/thesis on coupling the fluid and solid mechanics codes received the highest possible grade.

# **Technical Skills**

- Languages: Python, C++, Solidity, Go, SQL, JavaScript, Bash
- Frontend: Next, React, Electron, CSS, SASS
- Backend: Node.js, Databases, SQL, API development, DevOps, CI/CD, Terraform
- Machine Learning: Computer Vision, Recurrent Networks, Deep Learning, model training and selection, model compression
- Blockchain: Bitcoin, Ethereum, Solidity, web3.js, Smart Contracts
- Developer Tools: Git, Docker, Google Cloud Platform, VIM, IntelliJ, AI tools for developers
- Libraries: TensorFlow, PyTorch, OpenMP, MPI, CUDA, Pandas, NumPy, Matplotlib, Plotly, Dash, Streamlit, ...
- LLMs/Agents: RAG, Tool develoment, LangChain, MCP, ...

# **Interests/Hobbies**

• Scuba diving (Dive Master), hiking, skiing, forestry