iav KULKARI

DATA ENGINEERING LEAD (SYSTEM ARCHITECTURE | MACHINE LEARNING | INFORMATION SECURITY) · PHD (COMPUTER SCIENCE) Switzerland (C Permit)

💌 vkulkarn@protonmail.com | 🐐 vaibhav90.github.io | 🛅 vaibhav-kulkarni-b94891166 | 🞓 Vaibhav KULKARNI



Executive Summary.

Leveraging over a decade of hands-on experience in Big Data, Machine Learning, & AI, I am an engineering executive adept at aligning technical strategies with business priorities. Currently spearheading a portfolio of data-centric & Al projects to transform data accessibility & automate knowledge extraction to boost efficiency & innovation at Debiopharm, a prominent Swiss pharmaceutical firm. Demonstrated history of leading talented teams in building products from the ground up across supply chain, public transport, medical-devices & healthcare sectors. Possessing a robust academic foundation complemented by practical industry experience, I offer a distinctive perspective on resolving complex technical challenges, well positioned to foster digital transformation in engineering leadership roles.

Work Experience

Debiopharm International

Lausanne, Switzerland

DATA ENGINEERING TEAM LEAD

July 2022 - Present

- Led development of enterprise data-warehouse to centralise-harmonise-manage clinical & geomics data Enhanced accessibility & traceability
- Engineered an entity-recognition & search platform by mining scientific publication databases Automated internal trend-monitoring functions
- Architected large-scale analytical applications & secure data solutions, enabling efficient workflows for clinical data science & biostatistics teams
- Productionised privacy-aware large language model(GPT)-based applications to streamline document analysis and protocol writing processes Supported compliance team via DevOps-based computerised system validation, infra qualification & security audits -Automated GxP workflows
- · Author due-diligence questionnaires, evaluate growth metrics, tech stack, software & AI strategies -Steering VC fund's digital health investments

SOPHIA Genetics Lausanne, Switzerland

SENIOR DATA ENGINEER

- April 2021 June 2022 · Implemented terabyte-scale ETL pipelines to transform raw genomics data in-to analytics-ready format -Significantly lowering processing time
- · Developed API endpoints & CLI tools to expose database functionalities to internal teams- Facilitated data democratisation and access control
- · Implemented regression testing mechanisms for variant detection bioinformatics pipelines & dashboards delivering real-time insights into KPIs
- · Authored formal TLA+ specifications for ETL operations, enabling quantification and benchmarking of logical correctness across the data stack

GenLots Lausanne, Switzerland

SOFTWARE ENGINEER | RESEARCH & DEVELOPMENT LEAD

Sept. 2019 - Mar. 2021

- Developed a microservices architecture, streamlining ingestion, transformation, & delivery of client ERP data to production-grade ML services
- Deployed reinforcement learning-based solution, optimising end-to-end supply chain planning, warehouse management, and co2 emissions
- Engineered a suite of tools for reporting & monitoring integrated into dashboards delivering real-time business performance metrics to clients
- Directed research projects in collaboration with Swiss watch manufacturing firms to predict inbound material needs & stabilise supply chains

Distributed Object Programming Lab

Lausanne, Switzerland

RESEARCH SCIENTIST

Nov. 2015 - Aug. 2019

- · Partnered with public transport firms to architect & implement systems capturing high-frequency, real-time ridership data into a data warehouse
- Developed a Machine Learning-driven platform to proactively detect and reduce ticketless travel across the Lausanne public transport network
- Led platform development for a large-scale (>300 participants) spatiotemporal mobility-data collection project to facilitate ML-privacy research

ETH Zürich Zürich, Switzerland

PROJECT ENGINEER

Jan. 2015 - Aug. 2015

- Implemented a software-defined-radio-based platform for reliable IoT product testing, generating interference patterns of wireless appliances
- Deployed the platform in production at ETH Zurich & TU Berlin with toolsets allowing for remote configuration & logging performance metrics

BOLT IoT India

EMBEDDED SYSTEMS ENGINEER

Aug. 2011 - Aug. 2013

- Designed PCB layouts for embedded platforms used in robotics & IoT systems & collaborated with software teams to ensure firmware integration
- Implemented toolsets & applications to benchmark platform performance, validation tests, EMI simulations & industry compliance certifications

Education

University of Lausanne

Lausanne, Switzerland

PHD, COMPUTER SCIENCE (THESIS: INFORMATION SYSTEMS FOR PRIVACY-AWARE MACHINE LEARNING)

Nov. 2015 - Aug. 2019

Technische Universiteit Eindhoven

MS, EMBEDDED SYSTEMS (GRADUATED WITH CUM LAUDE)

Eindhoven, Netherlands Aug. 2014 - Aug. 2015

Technische Universität Berlin

MS, Information & Communication Technology (Graduated with Honours)

Berlin, Germany Feb. 2013 - Aug. 2014

Goa University

Goa. India

BS, ELECTRONICS & TELECOMMUNICATION ENGINEERING (GRADUATED WITH HONOURS)

June 2008 - May 2012

Skills & Competencies

- software & design: Python, Java, C/C++, Scala, Javascript. skills: object-oriented-programming, test-driven development & software patterns
- database management: PostgreSQL, MySQL, MongoDB, Cosmos DB, Redis. skills: data modeling, query optimisation, replication & migration
- infrastructure & services: Docker, Kubernetes, Kafka, Azure and Azure. skills: containerisation, orchestration, scheduling, load balancing, APIs
- machine learning & data science: NumPy, scikit-learn, TensorFlow, PyTorch, skills: data cleaning & quality patterns, DL-models and validation
- observability & monitoring: Elasticsearch-Kibana-Logstash, Prometheus, Grafana. skills: logging, traceability, alerting and anomaly detection
- devops & versioning: Azure DevOps, GitHub Actions, Jenkins, Terraform & Ansible. skills: release management, pipeline automation and IaC
- data visualization: matplotlib, Tableau, Dash, Power BI, SAS visual analytics. skills: interactive dashboards, data wrangling and transformation
- security: Azure DevOps security, Darktrace and Firewall configuration. skills: security policies, application & infrastructure security procedures
- LLM (GPT)-based app development: OpenAI APIs, Vector Databases & Langchain. skills: fine-tuning & training techniques, prompt engineering
- project management: Atlassian Suite (JIRA, Confluence and Bitbucket). skills: agile methodologies, sprint planning and backlog prioritization
- languages: English (fluent), French (working proficiency, B2), German (elementary proficiency, A2), Hindi (Fluent), Marathi and Konkani (Native)

Publications, Open Source Projects, & Datasets _

- Generative models for simulating mobility trajectories (collaboration with Statistics Department at Columbia University)

 V. KULKARNI, N. TAGASOVSKA, T. VATTER, B. GARBINATO (published at: Neural Information Processing Systems, Montreal, 2018)

 Impact: Advanced state-of-the-art results for synthetic mobility data generation using generative adversarial networks
- Breadcrumbs: A mobility dataset with point-of-interest annotations (collaboration with Information Security-Privacy Lab)

 A. MORO, V. KULKARNI, PA GHIRINGHELLI, B. CHAPUIS, K. HUGUENIN, B. GARBINATO (published at: SigSpatial, Chicago, 2019)

 Impact: Large-scale geospatial dataset to facilitate machine-learning-privacy research, dataset accessible publicly
- Controlled interference generation for wireless coexistence research (ETH Zurich Distributed Systems Research Group)

 A. HITHNAWI, V. KULKARNI, S. LI, H. SHAFAGH (published at: Implementation-Mobile Computing and Networking, Paris, 2015)

 Impact: open source project for a complete software-defined-radio platform for controllable interference generation
- Information Disclosure in Location-based services: An Extended Privacy Calculus Model (collaboration with BISA Lab)
 D. NAOUS, V. KULKARNI, C. LEGNER, B. GARBINATO (published at: International Conference on Information Systems, 2019)
 Impact: Aided mobile application developers to integrate user information disclosure behaviours in application design
- Privacy-Preserving Location-Based Services by using Intel Secure Guard Extensions V. KULKARNI, B. CHAPUIS, B. GARBINATO Open-source software project, (published at: International Conference on Embedded Networked Systems, Delft, 2017) Impact: Demonstrated the ability of hardware-based execution environments to deploy privacy-aware ML applications

DeepLearning.AI & AWS, July 2023

University of Michigan, Apr 2021

Stanford University, Jan 2017

University College London, Jan 2019

DeepLearning.Al, May 2023

Udemy, Jan. 2023

AWS, May 2020

Continuous Learning & Certifications

Generative AI with Large Language Models

ChatGPT Prompt Engineering for Developers

Data Engineering with Azure

Applied Machine Learning & Data Science

Amazon Web Services

Information Security & Privacy

Grants & Awards

Fundamentals of Machine Learning

- HEC-research grant for independent doctoral research by Swiss National Fund
- Zeno Karl Schindler award for master thesis at ETH Zürich
- EIT-ICT Mobility award best business plan in IoT domain
- Goa scholars grant from government of India for masters education
- Bachelors thesis grant from government of India

Extracurricular Activities

- Launched a technology outreach initiative aimed at fostering a passion for science and technology among rural Indian students. Personally visited 25 schools, engaging over 400 students with hands-on demonstrations and presentations on real-world scientific applications
- Competed in multiple endurance races Lausanne Marathon (2018, 2019), Neuchâtel Semi-Marathon (2018), & 20KM de Lausanne (2016-2023)
- Played for 'Flyhigh Lausanne' in Ultimate Frisbee (2018, 2019) and actively participated in Padel Tennis tournaments in Switzerland

JULY 30, 2023 VAIBHAV KULKARNI · RESUME