av Kulkarni

SOFTWARE ENGINEER (DATA ENGINEERING | MACHINE LEARNING | INFORMATION SECURITY) · PHD - INFORMATION SYSTEMS

Lausanne - Switzerland

💌 vkulkarn@protonmail.com | 🎓 vaibhav90.github.io | 🛅 vaibhav-kulkarni-b94891166 | 🎓 Vaibhav Kulkarni



Lausanne, Switzerland

Nov. 2015 - Aug. 2019

Work Experience

Debiopharm Lausanne, Switzerland DATA ENGINEERING LEAD July 2022 - Present

- · Architect & implement a validated enterprise-data-warehouse solution to collect-harmonize-process clinical data
- Build an entity-extraction & search engine to construct knowledge-graphs & perform trend-monitoring & analysis

SOPHIA GENETICS Lausanne, Switzerland SENIOR DATA ENGINEER April 2021 - June 2022

- · Scalable infrastructure development for optimal extraction, transformation, & loading of large-complex datasets
- · Analytical tool development for data-pipelines to provide actionable insights into business performance metrics
- · API & CLI tools development to expose database functionalities; Formal specification write-ups for requirements

GenLots SA Lausanne, Switzerland SOFTWARE ENGINEER | RESEARCH & DEVELOPMENT LEAD Sept. 2019 - Mar. 2021

- Implemented & scaled microservices-based architecture to ingest & serve client data to our production ML service
- Optimized(C/C++ bindings) & removed bottlenecks in the machine-learning service, shipped end-to-end features
- Developed reporting & logging tools to automate client delivery services, Led & supervised industrial R&D projects

Distributed Object Programming Lab

RESEARCH SCIENTIST

- Implemented an infrastructure to load high-frequency streaming public transport ridership data to a relational DB
- Implemented a supervised ML-based service to minimize ticket-free riding on Lausanne public transport network
- · Led a large-scale open geospatial data collection campaign; Worked with the team to implement backend system

ETH Zürich Zürich, Switzerland PROJECT INTERN Jan. 2015 - Aug. 2015

• Implemented software-defined-radio based platform to generate repeatable & controllable interference patterns

· Deployed the platform on open IoT testbeds; Designed tools & APIs to control & perform automated benchmarking

BOLT IoT Goa, India **EMBEDDED SYSTEMS ENGINEER** Aug. 2011 - Aug. 2013

· Designed & optimized PCB layouts of embedded platforms for robotics & IoT applications; Set-up testing strategies

· Implemented tools & applications to benchmark platform performance; Led client support & troubleshooting teams

Education

University of Lausanne Lausanne, Switzerland

PhD, Information Systems/Computer Science Nov. 2015 - Aug. 2019

Technische Universiteit Eindhoven Eindhoven, Netherlands

MS, EMBEDDED SYSTEMS (GRADUATED WITH CUM LAUDE) Aug. 2014 - Aug. 2015

Technische Universität Berlin Berlin, Germany

MS, Information & Communication Technology Feb. 2013 - Aug. 2014

Goa University Goa, India

BS, ELECTRONICS & TELECOMMUNICATION ENGINEERING (GRADUATED WITH HONOURS) Aug. 2008 - Jun. 2012

Skills & Competencies _

- OO-Programming, Scripting, Test-driven Development: Java, Python, C/C++, Bash (6 years); Scala, Javascript (3 years); JUnit, pytest
- Database Development: SQL, PostgreSQL, MySQL (5 years); SQLite, MongoDB, Redis, Elasticsearch (2 years), pgAdmin (debugging tools)
- Microservices-driven Architecture: Docker-compose, Kubernetes, RabbitMQ, Kafka, Flask, Spring, Jersey, Airflow, AWS, Azure (4 years)
- Observability, Logging, CI/CD: Elasticsearch-Kibana-Logstash stack (2 years); Setting Gitlab/Jenkins/Bitbucket CI/CD pipelines (3 years)
- ML & Data Science Stack: NumPy, SciPy, pandas, Dask, scikit-learn, TensorFlow, Keras, R (4 years), Apace Spark/Spark streaming (2 years)
- Version Control & Data Visualisation: Git, SVN, Jetbrains Toolbox (6 years); matplotlib, seaborn, Tableau, D3, deck.gl, Folium (4 years)
- Languages: English (Fluent), French (working proficiency), German (elementary proficiency), Hindi (Fluent), Marathi & Konkani (Native)

JULY 27, 2022 VAIBHAV KULKARNI · RESUME