

Ladislav Vrbsky

MSc in AI, all out for Artificial Intelligence (AI) and Data. Executes Machine Learning (ML) projects from analyses and prototypes to production and is develops a data platform, all on cloud, leveraging Python and SQL. Interacts with stakeholders and developers and trains others. Is curious, multi-cultural and passionate for AI/ML, Data, Cloud and Leadership.

✉ ladislav.vrbsky@gmail.com
in [linkedin.com/in/vrbsky](https://www.linkedin.com/in/vrbsky)
github.com/vrbsky
☎ +55 (91) 99388-7307
🌐 www.vrbsky.com
📍 Remote (GMT-3), Brazil

EXPERIENCE

- **Data Scientist** at Vibe ☞ [AWS, Azure, Python, SQL] Jan 2019 – Present | BRA
 - Developed and was responsible for a supervised ML project with a data architecture and MLOps, using AWS, from prototypes to production
 - Proactively co-created and structured an in-house Data Analytics team, its offering and content
 - Promoted company's data-driven culture by sharing knowledge, besides teaching English
 - Controlled COVID-19 by collecting API data using Azure Functions and visualizing them with Power BI
 - Delivered data PoCs leveraging the AWS and Azure clouds
 - Improved company's management by delivering Business Intelligence (BI) reports in Power BI
 - Avoided client's significant expenses and drove important business decisions by analyzing customer data
- **Cloud Data Engineer & Architect** at Órbita ☞ [GCP, Python, SQL] Apr 2020 – Present | BRA
 - Architected, structured and documented an automated data project on Google Cloud Platform (GCP)
 - Collected public data from the web by creating a serverless ETL pipeline
 - Managed remote developers and specified a sub-project of another data collection
 - Delivered data views for business analysts by transforming data with Python and SQL
 - Created a flexible visualiser of tabular data using Python
 - Managed the product's GCP account
- **Web Developer** at Vibe ☞ [Java, C#, SQL, REST] Oct 2017 – Jan 2019 | BRA
 - Developed, fixed, improved web apps and services (mostly back-end) for Banpara bank
 - Boosted 3x tech support speed by improving automation tool (for 1 frequent issue)
- **Applied AI Researcher** at UFPA ☞ [Matlab] Jan 2016 – Apr 2018 | BRA
 - Compared clustering algorithms and respective configs w.r.t. communication delay → MSc thesis ☞
 - Implemented a clustering-based topology optimizer for Smart Grid networks; Open-Sourced ☞
- **Junior Software Developer** at AgentFly ☞ [Java] Apr 2013 – Aug 2014 | CZE
 - Implemented UAV (a.k.a drone) collision avoidance protocol for Air traffic management simulation
 - Analyzed and optimized route generation heuristic by extrapolating the collision-based utility values

PROJECTS & PUBLICATIONS

- **ICNSC 2017** ☞ (Intl. Conference): Clustering techniques for data network planning in Smart Grids ☞
- **Fraud Detection in Energy Grid**: Neural Networks, Decision Trees, Fuzzy Logic, Genetic Algorithms
- **Memetic algorithm for Traveling Salesman Problem**: Genetic Algorithm with local search
- **Other ML**: Transfer learning (TensorFlow), Simple client-side ML (TensorFlow.js), Color quantization (Matlab)

SKILLS

- **Languages, Libs, Tools**: Python, SQL, sklearn, pandas, git, Java, C#, Matlab | Eng, Por, Cze, (Ger)
- **Competencies**: ML, Statistics, Cloud data tools & archit. (AWS, GCP, Azure), Public speaking, Teaching, BI dev
- **Interests**: Leadership, TensorFlow, PyTorch, Spark, Kafka, Reinforcement Learning

EDUCATION

- **Federal University of Pará (UFPA)** ☞ MSc – *Applied Computing: Artificial Intelligence* Belem, PA, BRA
- **Kansas State University (KSU)** ☞ MSc period – *Comp. Science (intl. exchange)* Manhattan, KS, USA
- **Czech Technical University (CTU)** ☞ BSc – *Computer and Informatic Science* Prague, CZE
- **Extra**: Azure ML Scholarship (Udacity), Data Science (AWS, Udemy), Data Engineering (Coursera, Qwiklabs)