Bolshakov Mikhail ANALYTICS ENGINEER | DATA ANALYST

Making sickest data fantasies come true

mikhail.bolshakov@hotmail.com Berlin, Germany +4915121875452



COMPETENCIES

- Data Analytics | Data Engineering (ELT | ETL):
 - o Python
 - o dbt
 - Airflow
 - Docker
- Fivetran | Improvado
- Data Warehousing | Dimensional modeling (SQL| NoSQL):
 - Snowflake | BigQuery
 - Postgres
 - MongoDB
- Data Analysis | Visualization:
- Looker
- Tableau
- Power BI
- Cloud Computing:
 - AWS (EC2, S3, RDS)
 - o GCP (BQ, APIs, AppEngine)
- CRM:
 - O Salesforce, Pipedrive, Autopilot, Braze, etc.

PROFILE

- in certain circles known as Mike `Crazy Workhorse`, Mike `On Fire`, `Magic` Mike;
- end-to-end data analyst with focus on Analytics Engineering aspect of data flow;
- solid experience in building data pipelines (data collection, normalization and integration), data modeling and warehousing, task scheduling and automation;
- understand different business models data needs in order to develop solutions to reach company's vision;
- scientific background in quantitative field with coding experience, knowledge of statistics;
- strong problem-solving skills coupled with an analytical mindset;
- affinity for technology and a keen interest for learning new technical concepts.

EXPERIENCE

DrSmile, Berlin, Germany -

Senior Data Analyst

Jan 2021 - PRESENT (1 year).

Liefery GmbH, Berlin, Germany -

Business Intelligence Developer

Oct 2020 - Jan 2021 (4 months)

laid off due to employer filing for

bankruptcy.

bookingkit GmbH, Berlin, Germany -

Business Intelligence Manager

Oct 2018 - Oct 2020 (2 years).

Chair of Energy Economics

Brandenburgische Technische Universität

Cottbus-Senftenberg, Cottbus, Germany -

Wissenschaftliche Hilfskraft

June 2018 - Sep 2018 (4 months)

EDUCATION

Brandenburgische Technische Universität Cottbus-Senftenberg, Cottbus, Germany -

MSc of Environmental and Resource Management

Sep 2015 - Feb 2019

Master Thesis - Modeling a multi-price capacity market mechanism promoting flexibility in a power market with high shares of renewable energy. Equilibrium modeling solved as mixed complementarity problem.

Saint Petersburg State University of Engineering and Economics -

Economics and Management in Hospitality and Tourism Industry. Diploma with Honors 2003 - 2008.

COURSES

Big Data Modeling and Management Systems,

Business Statistics,

Data Analytics - Mining and Analysis of Big

Data,

Data Science with Python,

Introduction to Information Systems,

Introduction to MongoDB,

Machine Learning with Python: A Practical

Introduction,

Modeling Resource Markets: Advanced

Methods of Operations Research,

Python 3,

Python Programming,

Python for Data Science and AI,

Visual Analytics with Tableau,

and many more

REFERENCES

Fenny Sanyoto,

Team Lead Business Intelligence at DrSmile Supervisor, BI Team Lead at DrSmile GmbH.

Gabriel Y. W. Zhang,

Analytics Manager | Global Supply Chain Visibility | Wayfair. Former Supervisor, BI Team Lead at DrSmile GmbH.

Haley Mar,

Senior Business Intelligence Manager at IDNow. Former Supervisor, BI Team Lead at bookingkit GmbH

Vinzenz Theodor Tüllmann,

Head of Business Intelligence bei Heartbeat Labs GmbH. Former Supervisor, BI Team Lead at bookingkit GmbH

legor Riepin,

Research fellow & PhD candidate in Energy Economics. Master Thesis Supervisor at BTU Cottbus-Senftenberg.