Piotr **Biedermann**

☑ piotr.biedermann.jobs@gmail.com |

in https://www.linkedin.com/in/piotr-biedermann-4aba0b1b0/

■ https://registry.jsonresume.org/Gotr-byte

Aspiring Web Developer

Education

42, Wolfsburg

2022 - 2024

DF

Thesis: 4242

· Course: Project based peer learning



Masters in Embedded System(unfinished)

Poznan University of Technology, Poznan

2009 - 2011

PI

• Thesis: 424242

• Course: 42 | 42 | 42 | 42

Professional Experience _____

Director of Data Science

2020 - Present

San Francisco, CA

XYZ Corporation

- · Lead a team of data scientists and analysts to develop and implement data-driven strategies, develop predictive models and algorithms to support decision-making across the organization
- Collaborate with executive leadership to identify business opportunities and drive growth, implement best practices for data governance, quality, and security

Tags Example here Dataiku Snowflake SparkSQL



Data Analyst **ABC Company**

POR Corporation

2017 - 2020

New York, NY

- · Analyze large datasets using SQL and Python, collaborate with cross-functional teams to identify business insights
- · Create data visualizations and dashboards using Tableau, develop and maintain data pipelines using AWS



Data Analysis Intern

Summer 2017

Chicago, IL

· Assisted with data cleaning, processing, and analysis using Python and Excel, participated in team meetings and contributed to project planning and execution

Projects & Associations

Volunteer Data Analyst

2019 - Present

New York, NY

ABC Nonprofit Organization

· Analyze donor and fundraising data to identify trends and opportunities for growth

- Create data visualizations and dashboards to communicate insights to the board of directors
- · Collaborate with other volunteers to develop and implement data-driven strategies

Awards

2023 Third place in Capture The Flag Osint/Cybersecurity event, 42 Wolfsburg

2023 App awarded at T-System Hackathon, T-Systems

2023 Completed Arduino course, FabLab Wolfsburg

Publications

Brown, E. (2023). Data Visualization Techniques: A Comparative Study.

Jones, S., & Brown, M. (2021). Exploratory Data Analysis for Predictive Modeling. Proceedings of the International Conference on Data Science, 256-267.

Smith, J. (2020). An Introduction to Data Analysis Techniques. Journal of Data Science, 15(2), 123-145.

Wilson, D. (2022). Machine Learning for Data Analysis. Springer.

Skills

Languages English | French | Chinese

Tech Stack Tableau | Python (Pandas/Numpy) | PostgreSQL

Personal Interests Swimming | Cooking | Reading

Piotr Biedermann Curriculum vitae