Maciej Okoniewski

LinkedIn: Maciej Okoniewski | Mobile: +63 915 888 2957 | mtokoniewski@gmail.com

Website

EDUCATION

University of East London

Bachelor of Science in Biochemistry

Independent Study

Programming and Statistics, Business, Swedish Language

WORK EXPERIENCE

PSTECHNOLOGY

Data Analyst

- Created SOL queries and Python scripts.
- Updated SQL database.
- Used Python for data visualization. •
- Cleaning data from website reviews.
- Assisting with cashflow analysis.

ILAB MEDICAL AB

Laboratory Assistant Laboratory Engineer

Gothenburg, Sweden January 2021 – June 2021 June 2021 – September 2022

- Training new personnel, developing improvements to manual processes, conducted training workshops. ٠ Performed as SCRUM master, organizing daily tasks, resolving conflicts, organize daily standup meetings. •
- Creating schedules and accounting for employee holidays.
- Inventory management.
- Data Analysis on laboratory monthly performance. ٠

FREELANCE

Data Scientist

- Performed employee performance analysis.
- Performed cost analysis for landscaping projects.
- Project scheduling, with delay analysis and use of cascading graphs for visualization.
- Creating Automatic Visualization Generation pipelines.
- Used Supervised machine learning techniques such as regression and clustering. •

SKILLS AND INTERESTS

 Proficient with Microsoft Office Suite (PowerPoint, Excel, Word, Forms, Power BI) and Google Suite. (Slides, Docs, Sheets, Analytics)

- Proficient with MS Teams, Slack, Salesforce
- Proficient with GitHub
- Proficient with traditional and modern computer tools, and techniques
- Proficient with Python, SQL and Tableau
- Proficient with Sci-Kit Learn, Numpy, Pandas, Matplotlib, Seaborn. •
- Familiar with Java, C, PHP and HTML.
- Proficient with Statistic, Regressions, Distributions.
- Interests Tabletop Gaming, Dice Distributions, Strategy games, Languages, Traveling and Mathematics

Varied Locations September 2022 – Ongoing

2017-2020

YEAR 2019 - Ongoing

Torun, Poland January 2019 – January 2021

YEAR