Pawel Wiezel

Data Analyst | Materials
Scientist



Personal details



Pawel Wiezel



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Poland

Swiss Residence Permit: C



linkedin.com/in/pawelwiezel



datacamp.
com/portfolio/DataPawel



github. com/DataPawel/portfolio

Skills

Data Analysis (Python, Pandas, NumPy, Matplotlib, Plotly, SQL, MS Power Bl, Excel), GitHub, Research and Development (R&D), Experimental Design, Analytical Thinking, Scrum, Agile

Languages

English



About me

- Experienced engineer in the medical device area with R&D background.
- Skilled in data analysis, problem-solving and developing innovative solutions.
- Fosters constructive teamwork dynamics to drive success.

Employment

Development Engineer

May 2023 - Jan 2024

Roche Diagnostics International, Rotkreuz (ZG)

- Led an investigation into the properties and interactions of blood components, focusing on their light absorption behavior.
- Developed methods to produce pure key hemoglobin derivatives (MetHb, COHb, HHb, O2Hb). I then recorded their absorption spectra using a spectrophotometer to measure absorptivity.
- Used Python libraries (pandas, NumPy, matplotlib, Plotly) for results analysis. This included generating data visualizations with Plotly and calculating absorptivity coefficients to quantify light absorption behavior. I compared the results to literature data to identify potential discrepancies.
- Developed reference measurement methods for MetHb, total hemoglobin (tHb), and bilirubin, ensuring accurate data collection.
 Implemented statistical analysis and visualizations to evaluate the data variability and identify patterns.
- Performed polynomial regression analysis using NumPy to investigate the influence of pH on the MetHb spectrum.
- Communicated and **presented key findings** to stakeholders using **interactive data visualizations**.
- Created technical documentation.
- Planned the next steps in the project after critical results analysis.

Product Development Engineer / ScientistGeistlich Pharma AG, Wolhusen (LU)

Jan 2016 - Jan 2023

- Responsible for planning and execution of laboratory experiments to improve and evaluate material properties crucial for successful tissue regeneration, ensuring compliance with GLP (Good Laboratory Practice) regulations.
- Performing comprehensive material analysis using SEM, mercury intrusion porosimetry, and XRD.
- Performing data analysis in Microsoft Excel to interpret, visualize and extract insights from the generated data sets. This allowed an understanding of the materials' microstructure, porosity, and crystallography.
- **Presenting key findings** from the results analysis to stakeholders, providing and discussing suggestions for material optimization.
- Critically analyzed the results to identify areas for improvement and planning next steps for process optimization based on acquired insights.
- Effectively managed the laboratory to ensure efficient experimentation and data collection.

German

Polish

Hobbies

mindfulness, CrossFit, playing guitar

Education

Materials Science and Engineering (M.Sc. Eng.)

2012 - 2014

Warsaw University of Technology, Warsaw (PL)

Specialization: Biomaterials

Dental Technology (B.Sc.)

2009 - 2012

Poznan University of Medical Sciences, Poznan (PL)

Courses

IBM Data Analyst Professional Certificate

in progress