

1. Kategoria oferty: Praktyka
2. Temat/ stanowisko pracy: Intern in IT - Cloud Data Engineer
3. Nazwa firmy/ organizacji: Philip Morris International
4. Lokalizacja/ miejsce pracy: Kraków/Zdalna
5. Branża: Inna
6. Pełny opis oferty: MAKE HISTORY WITH US!

At PMI, we've chosen to do something incredible. We're totally transforming our business, and building our future on smoke-free products with the power to deliver a smoke-free future.

With huge change, comes huge opportunity. So, wherever you join us, you'll enjoy the freedom to dream up and deliver better, brighter solutions and the space to move your career forward in endlessly different directions.

You will be joining the Enterprise Data Integration team to build the next generation big data and analytics platform and infrastructure, to support the internal enterprise users to build data pipelines, data science models, analytics, and all-things-data enabling analytics at scale at PMI. You will be a member of a focused data team which builds data infrastructure, data pipelines integrating systems & sources of type structured and unstructured in nature. You will learn about the problems, needs and resolve them with the help of your peers & leads, ranging from user/access control, data security, scalability, cost control and performance.

JOIN US!

WHO ARE WE LOOKING FOR?

- You are currently pursuing a BS or MS in Computer Science, Engineering, or related technical discipline, with an expected graduation date of 2023 or earlier
- Proficiency in English
- Problem-solving mentality
- Strong analytical skills, with ability to query and analyze data.
- Experience with data warehousing and ETL tools and technologies
- Experience with data visualization tools such as Power BI, and Tableau etc.
- Experience with one or more scripting language (e.g., Python, Javascript)

WHAT ARE WE OFFERING?

- Flexible working hours
- A paid 6-month internship (to be potentially extended to up to 1 year)
- We encourage great talent, giving you access to training sessions and Certified Courses in multiple technologies and platforms like: AWS, Snowflake, Matillion, Scaled Agile Scrum, etc
- Be part of a wider team of company experts that is setting the best practice standards in IT in the following subject areas: Backend, Frontend, Infrastructure, Integration, IoT, QA, Data, Architecture
- Our Tech Stack: Platform: Snowflake, Matillion, Wherescape, Python, AWS (Lambda, EC2, RDS, etc), Power BI

HOW WILL YOU MAKE HISTORY WITH US?

- Develop Data Processing and Data Model solutions for integrating new data sets into the Enterprise Data Platform

- Monitor and improve automated solutions to ensure data quality and performance SLAs are met
- Be hands-on in developing prototypes and conducting Proof of Concepts
- Work in an agile, collaborative environment, partnering with other engineers, scientists, and other analysts to bring new solutions to the table
- Optionally: AWS Lambda development in Python, AWS resource provisioning using CloudFormation, CodeBuild, Code Pipeline and Terraform, AWS Connectivity (multiple VPC and Regions)

Please apply via: <https://pmi.avature.net/su/d8fd5723cf7a220e>

Please note that only online applications will be taken into consideration. Only selected candidates will be contacted.

7. Osoba kontaktowa: Magdalena Wyka

8. Numer telefonu: +126464646

9. Adres e-mail: [magdalena.wyka@pmi.com](mailto:magdalena.wyka@pmi.com)

10. Adres www: [www.pmicareers.pl](http://www.pmicareers.pl)