Onis Emem

Tallinn, Harjumaa, Estonia



emem.c.onis@gmail.com

linkedin.com/in/onis-emem-2202bb157

Summary

Detail-oriented and results-driven data analyst and Software Developer. Adopts a consultative approach to ensure the delivery of stakeholder requirements while focusing on exceeding service/work quality expectations. Vast in experience ranging from technological innovation, financial sector, sustainability and risk management. Commercially astute and entrepreneurial with an instinct for identifying and maximizing new opportunities. Works well in a team and excels within fast-paced and challenging environments.

Experience

Software Engineer

100Devs Jan 2022 - Present (3 months +) Designing Web Applications HTML | CSS | Java Script



Payment Ops Specialist

Wise

Nov 2021 - Present (5 months +)

- Translating customer needs into plans and supporting these plans with analysis
- Drive improvements to TransferWise product and work processes to become more efficient using data
- Supporting testing and implementation of new currencies, products and processes from the

Operations side with the guidance from the team

- Keeping an eye on TransferWise payments' engine and solving payment-related problems
- Developing and managing strong relationships with internal and external partners
- Driving operational excellence, while maintaining sufficient controls and assessing and mitigating operational risks
- Act as a point of contact between Wise and financial partners

🔊 Researcher, Projects Manager & Data Analyst

Nislo Research

Nov 2019 - Oct 2021 (2 years)

Key Achievements

• Sourced for and secured contracts with clients requiring analytical and research services within the innovation and sustainability function, using exceptional networking and relationship management capabilities.

• Uncovered hidden connections between companies, people, and technology at the forefront of technological change within the innovation function.

• Tracked and forecast future innovation direction by researching company mergers, acquisitions, investments, people, technology etc.

• Designed and implemented quantitative and qualitative research using tools, metrics, models etc., in line with clients' operational benchmarks and advising clients on driving the adoption of results.

• Increased stakeholder engagement by working collaboratively to identify key performance indicators (KPI), develop measurable goals and statement of work (SOW) to improve research efficiencies.

• Delivered cutting edge research projects on sustainability (social & environmental) and technological innovation as part of a cross-functional team.

• Prepared and delivered project reports to senior management.

• Analytical duties includes data cleaning, transformation, presentation to clients, and influencing critical business decisions based on data.

#sustainability #riskassessment #innovationanalyst #technologyanalyst #userresearcher #marketresearcher

lnnovation Researcher and Data Analyst

Centrly Jan 2021 - May 2021 (5 months)

Research Intern and Data Analyst

ITMO University Nov 2018 - Jan 2020 (1 year 3 months) Key Achievements:

- Cross-functional member of the international research team focused on delivering analytical projects utilizing machine learning, data modelling, data visualization, conducting forecasts and identifying underlying discrepancies.

- President (International students club)
- 2020, Best Thesis Award Winner
- Participated in ITMO University green projects that introduced a sustainability culture on campus.

- Notable projects include: Sustainable Management of EOL Solar PV Systems | Lifecycle Assessment of Jeans | Proposing Circular Economy Business Models | Eco-Design & Audit of the BM 900 Bread

Education

Baker

sous Syddansk Universitet - University of Southern Denmark

Master's degree, Life Cycle Engineering 2019 - 2020 System Analysis- Life Cycle Assessment Eco-efficient Engineering Quality Management

ITMO University

Master's degree, Industrial Ecology and Cleaner Production 2018 - 2020

Rivers State University of Science and Technology

Bachelor of Technology - BTech, Environmental Engineering

Licenses & Certifications

Excel Fundamentals for Data Analysis by Macquarie University - Coursera D33L6PHRTN8H

Programming for Everyone by the University of Michigan - Coursera TGSK8SSH7EV

Python Data Structures by the University of Michigan - Coursera DQWQT9Q59YW2

- AWS Certified Solutions Architect Associate 2020, taught by Ryan Kroonenburg and Mark Richman - Udemy UC-cc8c1226-73cc-4e42-a6fd-54605eb680fd
- in Advanced Microsoft Power BI LinkedIn
- in Power BI Data Modeling with DAX LinkedIn
- in SQL Essential Training LinkedIn
- in Learning SQL Programming LinkedIn
- in SQL: Data Reporting and Analysis LinkedIn
- **U** Excel Crash Course: Dashboards, Data Analysis & Heatmaps Udemy UC-bf786680-1f4d-4695-98f2-b7467b990bf7/
- Microsoft Certified: Data Analyst Associate Microsoft Issued Mar 2021 - Expires Mar 2023 H704-5197
 - Become a Sustainable Business Change Agent Coursera | University of Colorado 528YK6YEQEDB
- Principles of Sustainable Finance Coursera | Erasmus University Rotterdam 2AG8MQG3EXRV
- **G** Foundations: Data, Data, Everywhere Google

X8JG72EDJCAV

- **G** Ask Questions to Make Data-Driven Decisions Google TRQ7KXGRW9U6
- **G** Prepare Data for Exploration Google

PB7M745FX5WN

Skills

Data Analysis • Microsoft Excel • Research • Project Management • Business Intelligence (BI) • JavaScript • HTML • Python (Programming Language) • Cascading Style Sheets (CSS) • Search Engine Optimization (SEO)