George Mushore

Mobile: 004792 659 659

E-mail: gmu003@gmail.com

Address: Oslo, Norway

Born: 09.02.1991

Key qualifications

I have a master's degree in technology and specialize in data analysis and statistics and have the capability to work independently, be analytical and systematic.

In addition I'm a self-taught Web-designer, UX-designer, and audio-engineer. I'm a creative spirit, who is eager to learn and try out new things.

I am energetic, responsible and take initiative, which means that I am perceptive, self-sufficient and meet every challenge with a positive and solution-oriented attitude. Motivated by knowledge sharing and interested in analysis, programming and identifying business opportunities related to this.

Education

Completed in 2018: Norway's Arctic University

Master's degree in Applied Physics and Mathematics

The degree is built on basic physics, mathematics, statistics and computer science with a focus on current technology. I specialized in sensor technology, machine learning and data analysis. The study included theory, laboratory work and practical projects.

Master's Thesis: "Bayesian Analysis Of Temporal And Spatial Trends Of House Prices In Norway".

Experience

I have more than 10 years of part-time work experience from several industries. I have learned a lot about communicating well with others, taking responsibility and being solution oriented. In addition, I have learned to be flexible and quickly adapt to new tasks and environments.

Latest Work Experience

2019 - 2021: Superprof.no (Private tutoring) I provide private tutoring for students at tertiary and university level. I usually tutor statistics at university level.

2019: Ringnes part of the Carlsberg Group (Machine Operator) I was responsible for the production, control, registration, error correction and restructuring of various machines on the tapping line. This work requires high pace, technical insight and good coordination, as well as good collaboration skills with other employees. Furthermore, it requires the ability for planning and flow understanding.



IT skills R, MATLAB, Python, C, Word, Excel, Power BI, Latex, SQL, Tableau

I have solid knowledge in programming aimed at, data analysis, this comes to building statistic models and use analysis tools in R, MATLAB, SQL, Python and Excel. I have a good knowledge of using Excel, Power BI and Tableau to create reports and Dashboards. In addition, I have insight into building and using the API in Python and Javascript.

Course and tutorial

2018: Communication and personal development, 120 hours under the auspices of Din Utvikling AS

2019: "The complete data science course" at udemy.com -29 hours

2019: "Database Management Systems- MySQL" at udemy.com 4 hours

20 19: "REST APIs with Flask and Python" at udemy.com 17.5 hours

2020: "Introduction to SQL " at kaggle.com

2021: «Foundations of User Experience (UX) Design»

Other

I participated in a hackathon in support of a hospital, and hospital personnel in South Africa. Volunteering at the Red Cross from 2010-2013 and 2015-2016.

Volunteering at a Student Organization "Physics association Momentum" in Tromsø 2010-2013.

One-year language and cultural stay in Spain from autumn 2013 - spring 2014. I play chess regularly and interested in football, basketball and sound mixing.

I am currently learning Azure in my spare time.

Language

Norwegian oral and written - Fluent English oral and written - Fluent Spanish oral and written - Good Shona oral and written - Fluent

Links

• Linkedin: https://www.linkedin.com/in/george-mushore-b17927a2/

• Github: https://github.com/tenderking