# **TURGUT OZAL GUVENC**

## DATA SCIENTIST-FRONTEND DEVELOPER



Male

**∰** 01.01.1994

+1 857 251 7445

https://www.linkedin.com/in/turgutozal-quvenc/

**♀** Boston/USA

## **CERTIFICATIONS**

08.2023 - 10.2023:

Build Advanced GANs Online Learning-Coursera

06.2023 - 08.2023:

SQL for Data Professionals Online Learning-CodeBasics

05.2023 - 08.2023:

Build Advanced GANs Online Learning-Coursera

05.2023 - 08.2023:

Build Basic GANs Online Learning-Coursera

03.2022 - 04.2023:

PowerBI Data Analytics Online Learning-CodeBasics

06.2022 - 04.2023:

Deep Learning Specialization Online Learning-Coursera

11.2022 - 01.2023:

Convolutional Neural Networks Online Learning-Coursera

10.2022 - 11.2022:

Structuring Machine Learning Projects Online Learning-Coursera

## **EDUCATION**

## Massachusetts Institute of Technology(MIT) / Cambridge-USA

Micro-master Degree in Data Science

2023 - Present

- -

Marmara University / Istanbul-Turkey

Bachelor's degree in Economics

Sep 2022 - Jun 2016

- -

## **WORK EXPERIENCE** -

Vakifbank

Position: Data Analyst

2018 - 2021

- Vakifbank is one of the leading multi-specialist banks in Turkey and ranked second as the largest bank in the country.
- My Tasks:
- \* I utilized SQL to efficiently extract and organize data from databases, enabling robust evaluation of loanviability and identification of loans at risk of default. I developed advanced techniques and intuitive dashboardsto derive insightful analytics in agricultural and risk management for the bank.
- \* I automated manual Excel processes into SQL workflows, leading to a remarkable 25% reduction in report and dashboard delivery time, significantly improving business operations.
- \* I created comprehensive reports, and dynamic, interactive dashboards, and conducted impactful KPI analysis forcredit and credit card sales teams, providing valuable guidance, aiding in achieving targets, and identifyingcreditworthy individuals. I responded promptly to ad-hoc report requests, ensuring timely and accuratedelivery of actionable insights and supporting data-driven actions for effective strategy execution.
- \* I actively participated in testing and maintenance of the segment-based interest APR recommendationalgorithm, ensuring its accuracy and efficiency in delivering optimized solutions.
- \* I improved business processes by doing systematization of manual work, preparing business unit reports, making Ad-Hoc report requests, and developing KPI reports,
- \* I performed descriptive and predictive data analysis, reports, visualizations, and dashboards with PowerBI for different departments,
- \* I tested segments and maintained the interest rate recommendation algorithm using SAS programming Language.

### 08.2022 - 10.2022:

Improving Deep Neural Networks: Hyperparameter Tuning, and Optimization Online Learning-Coursera

**06.2022 - 08.2022:** Neural Networks and

Deep Learning
Online Learning-Coursera

#### 01.2022 - 06.2023:

Probability - The Science of Uncertainty and Data

Massachusetts Institute of Technology(MIT) / Cambridge-USA

## 12.2021 - 06.2022:

Data Science and Machine Learning Bootcamp (300 Hours) Bootcamp - VBO Data Science School

#### 08.2021 - 12.2021:

Data Science and Machine Learning Online Learning-Udemy

#### 01.2021 - 06.2021:

Complete Python Bootcamp From Zero to Hero Online Learning-Udemy

## **REPOSITORIES:**

**Data Science:** 

https://www.kaggle.com/turgutguvenc

GitHub:

https://github.com/turgutguvenc

Portfolio:

https://turgutguvenc.github.io/turgutguvenc\_portfolio\_website/

## **PROJECTS**

- ----- Frontend Development Projects ------
- 1. Personal Website with Angular
- 2. Product Sale Website with Angular and ASPNET Core
- ----- Data Science and ML Projects -----
- 1. Business Insight 360 with PowerBI
- 2. Customer Churn Analysis
- 3. Data Modeling with Apache Cassandra
- 4. House Price Prediction with Multiple Machine Learning Models
- 5. Time Series Analysis for Stock Market
- 6. Sign Language Detection
- 7. Neural Machine Translation

## Balik Sofrasi Fishing Restaurant

Position: Co-founder 2014 - 2018

- I founded a seafood restaurant with my business partner, located in Tekirdağ, on the western coast of Turkey,

- I ran a wholesale business selling fresh and frozen fish to 8 different cities in Turkey.

## **SKILLS**

## Frontend Development

Frontend with React

2022 - Current

Technologies: HTML, CSS, Bootstrap, JavaScript, React

## Machine Learning

Machine Learning Model Training and Future Predictions

2018 - Current

Supervised Machine Learning Algorithms for Regression and ClassificationProblems, Unsupervised Machine Learning for Clustering and AssociationProblems in every type of Business and Organizational Goals

Libraries: Scikit-Learn, Scipy, NLTK

## Data Science and Analysis

Exploratory and Statictical Data Analysis

2018 - Current

I am well-versed in exploratory and statistical data analysis. I can efficiently use libraries such as Pandas, Numpy, Scipy, Matplotlib, Seaborn, Power BI, SAS, PySpark, Databricks, and Advanced Excel, enabling me to offer comprehensive data insights.

Libraries: Pandas, Numpy, Scipy, Matplotlib, Seaborn, Power Bl, SAS, PySpark, Databricks, Advanced Excel.

## Deep Learning

Deep Learning Model Training and Future Predictions

2022 - Current

- 1. Artificial Neural Networks: Regression and Classification Problems for every kind of business and organizational problems.
- 2 . Recurrent Neural Networks: Image captioning, time-series analysis, natural language processing, handwriting recognition, and machine translation.
- 3. Convolutional Neural Networks: Image Classification and Recognitions in computer vision problems.
- 4.Semantic segmentations, Transfer Learning, Natural Language Processing(NLP)

Libraries: Tensorflow, Keras, NLTK. PyTorch,

## Computer Vision

Deriving meaningful informationfrom digital images, videos and othervisual inputs

2022 - Current

1. OpenCV:Developing real-time computer vision applications.

- 8. Customer Life Time Prediction
- 9. Data Modeling withSQL
- 10. RFM Analysis
- 11. Association RuleRecommender,
- 12. Content and User Based Recommender,
- 13. A/B Testing
- 14. Transfer Learning with MobileNetV2
- 15. Autonomous Driving Car
- Detectionwith YOLO
- 16. Image Segmentation with U-Net
- 17. Face Detection VGG-16
- 18. Language Modeling LSTM; NLP & WordEmbeddings
- 19. Trigger Word Detection
- 20. Named-Entity Recognition with Generative Al

2 . Convolutional Neural Networks: Object Detection, Image Classification and Recognition in computer vision problems.

Libraries: OpenCV, Tensorflow, Keras

## Software Development

Backend and Frontend Development:

2022 - Current

- 1. Backend:Python, Object Oriented Programming
- $\hbox{2. Tools: Git, Github, SQL, JIRA, Docker, Apache Cassandra,} AWS$

To Whom It May Concern:

I am pleased to learn of the available position for Turgut Özal GÜVENÇ. As a Software Engineer with

diverse knowledge in Software Development, Machine Learning and AI, and data science, at the main

Software Development Department in Norway of National Oilwell Varco, which is an American multinational

corporation based in Houston, I strongly recommend Mr. Turgut Özal GÜVENÇ for your company.

Mr. Turgut Özal GÜVENÇ is very good at all kind of data science operations ranging from data wrangler,

collecting and analyzing large sets of both unstructured and structured data to developing ML models with

predictive analytics. He can utilize machine learning and data mining techniques to infer marketing

insights, forecast sales and robust predictive analytics. He is also very good at data visualization

techniques to increase the usability and accessibility of data for the sales and marketing departments.

He has good knowledge working with business stakeholders to realize their goals and create various machine

learning-based tools. He is a very good data scientist with solid technical and problem-solving skills. I am

always very impressed with his capability to develop his skills when we have worked in projects together in

data science. He has very good communication skills to interact in a friendly way with his co-workers. He is

also very careful and serious about his work. He can combine independent work with cooperative one

together so good and is very helpful to other people for their development.

Overall, Mr. Turgut Özal GÜVENÇ is a talented and dedicated employee, hence, I strongly recommend him for your

company as I have no doubt that he can definitely be able to excel in the position of data scientist and help you in the

near future.

Thank you for your time and faith in me in asking about my recommendation. If you need any kind of help or

information, please contact me. Sincerely,

Ann And

Abraham Anderson

Sofware Engineer

National Oilwell Varco AS

Dvergsnesbakken 25, 4639 Kristiansand/ NORWAY

Tel: +47 99873024

Email: abraham.anderson@nov.com

Linkedln: https://www.linkedin.com/in/abraham-a-8a22631a5/