OZLEM GULSUM KILICKAYA

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Ankara/ Turkey



Education:

Elementary: Arı College (1994-2002)

High School: Arı Scientific School (2002-2005)

University: Hacettepe University/Mining Engineering (100% English) (2006-2012)

Master's with thesis (scholarship): Atilim University / Mechatronics Engineering (100% English) (2013-2016)

Doctoral (PhD): Baskent University-Defense Technologies and Systems (2019-)

Languages: Turkish, English and French.

Professional Certificates:

- 1. Harvard University: Data Science (2019)
- 2. University of Maryland: Drones and Autonomous Systems (2019)
- 3. IBM: Introduction to Data Science (2020)
- 4. IBM: Data Science Methodology (2020)
- 5. IBM: Python for Data Science (2020)
- 6. IBM: Data Analysis with Python (2020)
- 7. IBM: Data Visualization with Python (2020)
- 8. IBM: Machine Learning with Python (2020)
- 9. IBM: Deep Learning Fundamentals (2020)
- 10. IBM: Deep Learning with Tensorflow (2020)
- 11. IBM: Big Data 101 (2020)
- 12. IBM: Spark Fundamentals I (2020)
- 13. IBM: Hadoop 101 (2020)
- 14. IBM: Data Visualization with R (2020)
- 15. IBM: Machine Learning with R (2020)
- 16. IBM: Analyzing Big Data in R using Apache Spark (2020)
- 17. IBM: Bitcoin 101 (2021)
- 18. IBM: Digital Analytics & Regression (2021)

Editing Training:

- 1. Cactus University (Cactus Global)- 2019
- 2. Purdue University-Online Writing Lab-2019

Experience (General):

- 1. Technical translator and writer (2009-)
- 2. ASELSAN-ITU Cubesat Project (Atilim University-scholarship): 2014-2016
- 3. Projects (abroad): 2017-2019
- ROS/ Gazebo projects

- Literature and patent research
- Matlab/Simulink projects
- Mechatronics and Robotics
- Control theory and engineering
- 4. Eureka: Technical Expert (2019-)
- 5. Enago- Editor & Academic Editor- (2020-)
- 6. Appen China (2020): AI Expert Alibaba Group projects
- Speech recognition
- Translation
- Matching and recommendation systems

Skills in Data Science, Machine Learning, Deep Learning and Big Data:

- 1. **Python:** Numpy, Pandas, Matplotlib, Scikit Learn, Keras, Pytorch, etc.
- 2. Matlab/Simulink
- 3. R
- 4. SPSS
- 5. Java
- 6. Hadoop
- 7. Spark: SparkSQL, Spark Streaming, MLib and GraphX.
- **8. Probability and Statistics:** Regression, statistical tests (T-test, paired t-test, Chi-square test, ANOVA/MANOVA, ANCOVA), distributions, etc.
- **9. Machine learning**: future selection, future extraction, supervised learning, unsupervised learning, reinforcement learning, etc.
- 10. Deep Learning: Artificial Neural Networks, Deep Neural Networks, etc.
- 11. Deep Learning Frameworks: Tensorflow, Keras, Pytorch, etc.
- 12. Classification and prediction.
- 13. Algorithms: k-NN, clustering, decision tree, SVM, k-Means, Naive Bayes, etc.
- 14. Metaheuristics
- 15. Evolutionary Algorithms: Genetic algorithm, CMA-ES, Particle Swarm Optimization, etc.
- 16. Time series analysis
- 17. Signal processing
- 18. Pattern recognition and Computer Vision.
- 19. Data processing, data cleansing and data verification for analysis
- 20. Data Visualization: GGplot, etc.
- 21. Inference and Modelling: Bayesian, etc.
- 22. Data Storytelling

Master's thesis:

Title: Attitude Control of Cubesat in Single Axis by Fuzzy Logic Controller

Conference Proceedings:

- 1. 4th International Conference of Control, Dynamic Systems and Robotics (CDSR'17) Toronto, Canada
 - Title: Attitude Control of Cubesat in Single Axis by Fuzzy Logic Controller
- 2. ICAT 9th International Conference on Advanced Technologies, August 10-12, 2020 Istanbul, Turkey.

Title: Fault Detection of Bearings with Time Series Analysis: A Pilot Study