FULYA KOCAMAN

https://fulyakocaman.github.io/, fulya.kocaman@gmail.com, www.linkedin.com/in/fulya-kocaman, (714) -955-8790

PROFESSIONAL EXPERIENCE

California State University, Fullerton

June 2021 - May 2022

Research Assistant

- Built models based on Natural Language Processing, Machine Learning, and Deep Learning Algorithms for classification of cancer from gene mutations on clinical text dataset
- Analyzed and compared the performances of different models and algorithms
- Received 2022 NATO Research Scholarship and selected finalist of 2022 NCWIT Collegiate Award based on this work
- Published two papers as a result of this research

[1] F. Kocaman, D. Bein, M. S. Nistor, and S. Pickl, "Performance Comparison between Deep Learning and Machine Learning Models for Gene Mutation-Based Text Classification of Cancer," 19th International Conference on Information Technology - New Generations (ITNG), April 2022

[2] J. S. Mandava, F. Kocaman, D. Bein, A. Verma, M. S. Nistor, and S. Pickl, "Machine Learning for Classification of Cancer Dataset for Gene Mutation Based Treatment," 19th International Conference on Information Technology - New Generations (ITNG), April 2022

Adjunct Mathematics Faculty

January 2011 - May 2019

• Taught Algebra, Calculus, Statistics at Santa Ana, Santiago, and MiraCosta Community Colleges

Math & Science Teacher

August 2008 - December 2010

• Taught Math, Statistics, Science, and Exam Prep (AP Calculus, AP Stat, SAT) classes at Halstrom High School

EDUCATION

California State University, Fullerton, CA

August 2019 - May 2022

Master of Science in Computer Science

- GPA: 3.94/4.0
- Completed extensive coursework in Machine Learning, Artificial Intelligence, Expert Systems, Advanced Algorithms, Software Engineering, System and Software Standards, Software Design, Agile SDLC Methodology, DevOps
- Developed projects using Python, C++, TensorFlow, Keras API, Flask, SQL, SPARQ

California State University, Fullerton, CA

August 2006 - May 2008

Master of Arts in Mathematics

- GPA: 3.88/4.0
- Included in Dean's Honors List
- Completed extensive coursework in Advanced Calculus, Numerical Analysis, Probability, Applied Statistics and Stochastic Process using R, SAS and MATLAB
- Lectured Intermediate Algebra
- Worked as a Grader for Analytic Geometry and Calculus, Mathematical Probability

Gazi University, Ankara, Turkey

September 1999 - June 2003

Bachelor of Science in Science Teaching

• Included in Dean's List

TECHNOLOGIES

• Languages: Python, C++, SAS, R, MATLAB

• Other: SQL, Git, SPARQ, Flask, HTML, CSS, Prolong, CLIPS, Linux

WORK AUTHORIZATION

• US Citizen