İlke Çuğu

☑ cuguilke@gmail.com • in linkedin.com/cuguilke • ਓscholar.google/cuguilke • ਓgithub.com/cuguilke

SKILLS

Python (8+ years), Java (4 years), Ruby, C / PostgreSQL / Redis / Docker, Kubernetes / Azure / PyTorch

EXPERIENCE

Microsoft, Istanbul, Turkey (2.5+ years)

May 2022 - Present

Software Engineer at Azure Cosmos DB for PostgreSQL (CPG) & MongoDB vCore Team

- Tech stack: Ruby / Sinatra / Sidekiq / Redis / Postgres / Docker / Kubernetes / Azure DevOps
- Backend development for the large-scale distributed cloud services of Citus/Postgres & Mongo vCore
- Working on petabyte scale multi-node support for Mongo vCore offering and FIPS migration for CPG
- Won the Azure Databases organization's (1700+ people) quarterly Azure Databases Beacon Award
- Led the availability zone outage resiliency initiative for our control plane hosted on Azure
- Padvaed eluctor provisioning duretion from 5 mins to 5 sags on aver for our most popular SKII
- Reduced cluster provisioning duration from 5 mins to 5 secs on avg for our most popular SKUs
- Automated control plane k8s cluster updates and fleet maintenance for fast security vuln management
 Completed end-to-end development of cert preprovisioning workflow for OneCert outage resiliency
- Co-created our service's unified security/maintenance status dashboards via Azure Data Explorer
- Participating in on-call rotations to promptly address incidents and assist customers

Max Planck Institute/Uni of Tubingen, Tubingen, Germany (1 year)

Jan 2021 - Dec 2021

Research Scientist at Explainable Machine Learning Group

- The findings of my research on robust & efficient computer vision are published at CVPRW'22

Siemens, Ankara, Turkey (≈ 4 years)

Jan 2017 - Nov 2020

Software Engineer at Smart Infrastructure Department

- Tech stack: Python / MariaDB / Keras, Java / JavaFX / MSAccess
- Backend development & anomaly detection/event classification using time-series data
- Initiated deep learning adoption in PQA for predictive maintenance ($\approx +17\%$ accuracy)
- 46x avg. speed-up on big electrical data visualizations via curve approximations
- 254x avg. speed-up on I/O bound operations via indexing and refactoring the database queries
- Designed and developed a new GUI for the transition from Swing to JavaFX

EDUCATION

Middle East Technical University, Ankara, Turkey

Sep 2016 - Dec 2018

M.Sc. in Computer Engineering

Middle East Technical University, Ankara, Turkey

Sep 2011 - June 2016

B.Sc. in Computer Engineering

SELECTED
OPEN-SOURCE
SOFTWARE

MicroExpNet ♥ 141 ★ Main Contributor, Deep Learning, Python, Tensorflow, 2017

- Codes of our conference paper on a very fast facial expression recognition model

ACVC ♥ 28 ★ Main Contributor, Deep Learning, Python, PyTorch, Matplotlib, 2021

- Codes of our CVPRW'22 paper on single-source domain generalization in computer vision

Treelogy ♥ 3 ★ Contributor, Backend Development, Machine Learning, Java, Python, Caffe, 2016

- Codes of our award-winning (\$1,000) Treelogy mobile app (peak 27,000+ users) and its tech report

psykedelic ♥ 2 ★ Main Contributor, Deep Learning, Python, Keras, Matplotlib, 2020

- Codes of our tech report on convolutional neural net pruning via eigenvalue-based heuristics

spike_pstrsv ♥ 1 ★ Main Contributor, Parallel Computing, C, OpenMP, Python, Matplotlib, 2019

- Codes of our journal paper that introduced a parallel solver $2.47 \times$ faster than Intel MKL 2018's