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EDUCATION

University of North Carolina at Chapel Hill

North Carolina, USA

PhD in Computer Science; Topics: Image Registration, Machine Learning, Computer Vision

Sep. 2019 - Present

Current research: Increased robustness in deep learning by utilizing spatial transformations

Istanbul Technical University

Istanbul, Turkey

BSc in Computer Engineering and Science (Top %10 of class)

Sep. 2014 - June 2019

EXPERIENCE

Kairos Future & Dcipher Analytics

Remotely Stockholm, Sweden

July 2018 - Aug. 2019

Machine Learning Engineer

- o Developed machine learning and data visualization platform using Apache Spark, Python for making AI-supported analytics available to experts without data science or programming experience.
- Built a machine learning pipeline to diagnose dental x-ray images, which outperforms human-level.
- Visualized thousands of fetched photos from Instagram to show the relations between them and found the hot-spots and trends across the Scandinavia, by utilizing image embeddings.
- Analyzed the workflows, pipelines and optimized the Apache Spark configurations accordingly.
- Worked on the design and implementation of user and management microservices.

ITU Vision Lab.

Istanbul, Turkey

Undergraduate Research Member

Aug. 2017 - Aug. 2019

- Worked with GANs for medical image generation, I also studied about various tasks ranging from medical image segmentation to enhancing quality of satellite images. Additionally, I worked on development of some internal tools of the lab.
- Teaching Assistantship: Voluntarily prepared assignments and helped the creation of the syllabus for the first-time offered graduate-level Deep Learning course which is offered by our lab. At the end of the course, the students built a fully featured deep learning framework.
- o National Liver Segmentation Hackathon: In April 2018, Dokuz Eylul University held a Grand Challenge about liver segmentation in MRI images. Ranked 1st place with my colleague from the lab.
- Best graduation project award: Awarded by ITU Computer Engineering Department.
- Best research project award: Awarded by TUBITAK (Council of Science) for the best project in the Istanbul region.

PROJECTS & OPEN SOURCE CONTRIBUTIONS

- Logger as a Service A JavaScript library that seamlessly integrates your project and collects the app logs which can be monitored and analyzed. Tech stack: GoLang, ElasticSearch, JavaScript, RabbitMQ, Grafana, React.js, Redis.
- Zuber Telegram Bot (Freelance) Allows touring employees of Zuber (zuberlezzetler.com/en/) to take photos and gather other information about grocery shops where Zuber products are sold. The bot has 250+ daily active users.
- ITU Enrollment Tracker Allows students to be notified when there are seats available in a class. It is a chat bot integrated to Facebook Messenger API. Many students (500+ in 2 days after release) have used and benefited from app. It was a holiday project but it eventually gained vast attention from students.
- ITUnder Peer finder app for study groups. Tech stack: React.js, Python, Flask, PgSQL, NodeJS.

Honors & Awards & Talks

- DeepCon'18: Did an introductory workshop about synthetic data generation in DeepCon'18 organized by Deep Learning Turkey.
- CIFAR Travel Grant: Granted by CIFAR for the work (Generative Adversarial Training for MRA Image Synthesis Using Multi-Contrast MRI) presented in MIDL 2018.
- IKU Code Night: Ranked 2nd place. It is a 24 hours long online competitive programming challenge.
- Getir-BiTaksi Hackathon 2018: Ranked 3rd place with an app called 'Gotur'. Used Redis, NodeJS, MongoDB.
- Ranked 1756th among ~ 2M students in 2014's university enterance exam.

- Sahin Olut, Yusuf Huseyin Sahin, Ugur Demir, Gozde Unal. (2018) "Generative Adversarial Training for MRA Image Synthesis Using Multi-contrast MRI". In: PRedictive Intelligence in MEdicine. PRIME 2018 (MICCAI 2018 Workshop). Lecture Notes in Computer Science, vol 11121. Springer, Cham
- Sahin Olut, Yusuf Huseyin Sahin, Ugur Demir, Gozde Unal. "Generative Adversarial Training for MRA Image Synthesis Using Multi-Contrast MRI". International Conference on Medical Imaging with Deep Learning (MIDL), Amsterdam, NL. July 2018. arXiv:1804.04366 Awarded with CIFAR Student Travel Grant
- Emre Kavur, Sahin Olut, et al. "Comparison of Semi-Automatic and Deep Learning Based Automatic Methods for Liver Segmentation in Living Liver Transplant Donors". (Output of the challenge: National Liver Segmentation Hackathon) – Journal of Diagnostic and Interventional Radiology