

TOYGAN KILIC

♥ Minnesota, USA | ▼ toygank@gmail.com | 📘 +1 (612) 895-0570 | 🛅 LinkedIn | 🗘 GitHub | Green Card Holder

SKILLS

Programming Python, MATLAB, C++, VHDL

ML Related PyTorch, OpenCV

Research Interests Deep/Machine learning, MRI reconstruction, Optimization, Radar Systems, HDR/camera imaging

Systems Linux/Unix, Git/GitHub

Tools MRI sequence programming (Siemens IDEA)

EDUCATION

2021 – 2026 Ph.D. in Electrical & Computer Engineering University of Minnesota (GPA: 4.00/4.00)

Thesis: Deep Learning Methods for Ultra High Field MRI

Advisor: Prof. Mehmet Akçakaya

2016 – 2019 M.S. in Electrical & Electronics Engineering Bilkent University (GPA: 3.45/4.00)

Thesis: Rapid Multi-Contrast MRI and Time-of-Flight Angiography

Primary Advisor: Assoc. Prof. Emine Ulku Saritas

Secondary Advisor: Prof. Tolga Cukur

2011 – 2016 B.S. in Electrical & Electronics Engineering Bilkent University (GPA: 3.41/4.00)

WORK EXPERIENCE

Research Assistant, UMN (Minnesota, USA)

Aug 2021 – Present

- Developed deep learning methods for B_1^+ inhomogeneity correction at 7T in pTx, in collaboration with Siemens.
- Advanced diffusion-weighted MRI reconstruction using deep learning with physics-driven priors and score-based denoising.
- Implemented optimization algorithms for parallel transmit (pTx) pulse design and reconstruction methods.
- Published 1 journal article and 6 conference papers on MRI reconstruction and pTx methods.

Digital Design Engineer, ASELSAN (Ankara, Turkey)

Nov 2020 – Jul 2021

- Implemented and optimized radar algorithms on FPGA to enhance system performance.
- Integrated external components; implemented UART and I²C interfaces for FPGA systems.

Radar System Design Engineer, ASELSAN (Ankara, Turkey)

May 2019 – Nov 2020

- Developed 3D radar imaging algorithms for high-resolution spatial mapping.
- Designed target detection and classification algorithms
- Performed link-budget and system performance analyses
- Defined system requirements and specifications for radar platforms.

R&D Engineer, ORTANA (Ankara, Turkey)

Aug 2018 – May 2019

- Implemented HDR imaging algorithms and end-to-end camera processing pipelines in C++/MATLAB.
- Built a camera image quality test lab and evaluated performance with Imatest
- Built a camera test laboratory

${\bf Research\ Assistant,\ Bilkent\ University\ (Ankara,\ Turkey)}$

Jan 2016 – Feb 2019

- Designed multi-contrast MRI reconstruction methods for parallel imaging
- Programmed pulse sequences on Siemens IDEA for compressed sensing
- Collaborated with radiologists on TOF angiography, improving vessel visualization
- Conducted extensive in vivo experiments.

Undergraduate Research Assistant, Bilkent University (Ankara, Turkey)

Jan. 2013 - Jan. 2015

- Examined EEG data with Fieldtrip Toolbox (Supervisor: Asst. Prof. Hulusi Kafalıgönül).
- Simulated E-Class Power Amplifier (Supervisor: Prof. Ergin Atalar).

Internships

Embedded Software Engineer (Intern), Greinon Engineering AB (Lund, Sweden)	Jan 2015 – Feb 2015
– Implemented communication between IoT devices using the CC3200 LaunchPad.	
Digital Design Engineer (Intern), ASELSAN (Ankara, Turkey)	Jun 2013 - Sep 2013
– Implemented the Hadamard Transform using DSP Builder (Simulink) for VHDL generation.	
Summer Intern, National Magnetic Resonance Research Center (Ankara, Turkey)	Jun 2013 – Sep 2013
– Analyzed LFP brain signals using Hilbert and Wavelet transform techniques.	

ACADEMIC HONORS AND AWARDS

• ECE Department Fellowship, University of Minnesota	2021 - 2022
\bullet Best Student Paper Award, IEEE EMBS Turkey, $\mathcal{2}9^{th}$ IEEE SIU	May 2018
• Dean's Honor List, for 7 semesters	Spring 2011 – Fall 2015
• Tuition Waiver	Fall 2015
• Tuition Waiver	Fall 2014 – Spring 2015
• Tuition Waiver	Fall 2013 – Spring 2014

Teaching Experiences	
Graduate Teaching Assistant, Bilkent University (Ankara, Turkey)	
– EEE 574 - Foundations of Magnetic Resonance Imaging: Grader	Jan. 2018 – Jun. 2018
- GE 402 - Innovative Design and Entrepreneurship II: Grader and Laboratory Assistant	Jan. 2018 - Jun. 2018
– EEE 530 - Digital Communications Theory: Grader	Oct. 2017 – Jan. 2018
– EEE 212 - Microprocessors: Laboratory Assistant	Jan. 2017 - Jun. 2017
– EEE 212 - Microprocessors: Laboratory Assistant	Jan. 2016 – Jun. 2016
– EEE 211 - Analog Electronics: Laboratory Assistant	Oct. 2016 – Jan. 2017
Undergraduate Teaching Assistant, Bilkent University (Ankara, Turkey)	
– CS 113 - Introduction to Computing (MATLAB): Laboratory Assistant	Jun. $2015 - Aug. 2015$
– CS 113 - Introduction to Computing (MATLAB): Laboratory Assistant	Oct. 2015 – Jan. 2016
– PHYS 102 - General Physics II: Grader	Jun. 2014 – Sept. 2014

Journal Articles

- [1] Kilic, T, P Liebig, OB Demirel, J Herrler, A Nagel, K Ugurbil, and M Akcakaya. "Unsupervised Deep Learning with Convolutional Neural Networks for Static Parallel Transmit Design: A Retrospective Study". In: *Magn. Reson. Med.* (2024). Online ahead of print. DOI: 10.1002/mrm.30014.
- [2] E Kopanoglu, A Gungor, **Kilic, T**, EU Saritas, KK Oguz, T Cukur, and HE Guven. "Simultaneous use of Individual and Joint Regularization Terms in Compressive Sensing: Joint Reconstruction of Multi-Channel Multi-Contrast MRI Acquisitions". In: NMR Biomed. (2021). DOI: 10.1002/nbm.4247.
- [3] OB Demirel, **Kilic, T**, T Cukur, and EU Saritas. "Anatomical Measurements Correlate with Individual Magnetostimulation Thresholds for kHz-range Homogeneous Magnetic Fields". In: *Med. Phys.* 47 (2020), pp. 1836–1844. DOI: 10.1002/mp.14032.
- [4] LK Senel, **Kilic, T**, A Gungor, E Kopanoglu, HE Guven, EU Saritas, A Koc, and T Cukur. "Statistically Segregated k-Space Sampling for Accelerating Multiple-Acquisition MRI". In: *IEEE Trans. Med. Imag.* 38.7 (2019), pp. 1701–1714. DOI: 10.1109/TMI.2019.2892378.

Conference Proceedings

- [1] Kilic, T, YU Alcalar, S Moeller, and M Akcakaya. "Phase-Adaptive Averaging and Score-Based Denoising for Inverse Problems in Diffusion Imaging". In: *Proc. Asilomar Conf. Signals, Systems, and Computers*. Pacific Grove, CA, 2025.
- [2] Kilic, T, J Herrler, P Liebig, OB Demirel, A Nagel, K Ugurbil, and M Akcakaya. "Towards Fast Hard-Constrained Parallel Transmit Design in Ultrahigh Field MRI With Physics-Driven Neural Networks". In: *Proc. IEEE Int. Symp. Biomed. Imaging (ISBI)*. 2024.
- [3] Kilic, T, J Herrler, P Liebig, OB Demirel, A Nagel, K Ugurbil, and M Akcakaya. "Towards Physics-Driven Neural-Network pTx Design with Hard Constraints". In: *Proc. 32nd Annual Meeting ISMRM*. Singapore, 2024.
- [4] OB Demirel, C Zhang, B Yaman, **Kilic, T**, S Moeller, C Shenoy, S Weingärtner, T Leiner, and M Akçakaya. "Database-Free ZS-Deep Learning Reconstruction for Highly-Accelerated Free-Breathing Perfusion CMR". In: *Proc. 31st Annual Meeting ISMRM*. Toronto, Canada, 2023, p. 0388.
- [5] Kilic, T, P Liebig, OB Demirel, J Herrler, A Nagel, K Ugurbil, and M Akçakaya. "Unsupervised Deep Learning for Fast Parallel Transmit Design". In: ISMRM Workshop on Ultra-High Field MR. 2022.
- [6] OB Demirel, Kilic, T, T Cukur, and EU Saritas. "Simple Anatomical Measures Correlate with Individual PNS Thresholds for kHz-range Homogeneous Magnetic Fields". In: Proc. 28th Annual Meeting ISMRM. Virtual, 2020, p. 1127.
- [7] E Kopanoglu, A Gungor, **Kilic**, **T**, EU Saritas, K Oguz, T Cukur, and HE Guven. "Multi-Channel Multi-Contrast Reconstructions via Simultaneous Use of Individual and Joint Regularization Terms". In: *Proc. 27th Annual Meeting ISMRM*. Montreal, Canada, 2019, p. 4748.
- [8] Kilic, T, O Algin, T Cukur, and EU Saritas. "Joint Partial Fourier and Compressed Sensing Reconstruction for Accelerated Time-of-Flight MR Angiography". In: *Proc. 26th IEEE SIU.* Izmir, Turkey, 2018.
- [9] E Kopanoglu, A Gungor, Kilic, T, EU Saritas, T Cukur, and HE Guven. "Compressive Sensing Reconstruction for Multi-Contrast Data with Unequal Acceleration Rates". In: Proc. 26th Annual Meeting ISMRM. Paris, France, 2018, p. 3534.
- [10] Kilic, T, E Ilicak, T Cukur, and EU Saritas. "Improved SPIRiT Operator for Joint Reconstruction of Multiple T2-Weighted Images". In: *Proc. 25th Annual Meeting ISMRM*. Hawaii, USA, 2017, p. 5165.
- [11] E Kopanoglu, A Gungor, Kilic, T, EU Saritas, T Cukur, and HE Guven. "Joint Reconstruction of Multi-Contrast Images Using Joint and Individual Regularization". In: Proc. 25th Annual Meeting ISMRM. Hawaii, USA, 2017, p. 3875.