ONAT DALMAZ

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EDUCATION

Stanford University Stanford, CA

Ph.D. Electrical Engineering — Machine Learning & Signal Processing GPA 4.20/4.0

Advisors: Brian Hargreaves, Akshay Chaudhari Sep 2023–June 2027 (expected)

Bilkent University Ankara, Turkey

M.Sc. Electrical Engineering GPA 4.00/4.0 2020 - 2023

B.Sc. Electrical Engineering GPA 3.77/4.0 2016 - 2020

Turkey National University Entrance Exam Rank: 18th / 2.5 M (top 0.0007%).

EXPERIENCE

Research Assistant, Stanford

Sep 2023 – Present

- To quantify aleatoric uncertainty in deep learning-based MRI, I derived an unbiased estimator for the diagonal of the reconstruction-noise covariance by modelling it as a probabilistic Jacobian-covariance problem. I implemented this estimator using randomized linear sketches that efficiently sample neural-network Jacobians; delivers voxel-level variance maps matching Monte-Carlo accuracy while running >10× faster and $20 \times$ lighter (ICML 2025).
- I developed an efficient computational pipeline for reconstructing high-dimensional, incomplete MRI data from incomplete measurements by solving a convex optimization problem with sparsity constraints, treating the measurement model as an implicit linear operator. I derived a stochastic estimation technique leveraging Conjugate Gradient methods that rapidly computes unbiased estimates of noise covariance diagonals, enabling scalable risk assessment and precise uncertainty quantification for large-scale systems (to be submitted to *IEEE TSP*).

Machine Learning Research Engineer — Hyperbee AI

2022

Designed and trained Transformer architectures for high-dimensional complex-valued signal regression.

Research Assistant, Bilkent University

Over a three-year research-intensive M.Sc. program, I drove a series of projects that reframed challenges of high-dimensional, rich medical data as probability-driven learning problems and solved them with novel deep learning models. On the time-series side, I introduced a hierarchical transformer tailored for spectrogram representations of audio signals for respiratory COVID-19 screening and a fused-window transformer for multivariate BOLD signals. In *generative modeling*, I pioneered novel transformer, diffusion-bridge, and score-based models that beat GAN baselines in various inverse problems that arise in medical imaging. Together these studies showcased how stochastic modeling, transformer architectures, and time-frequency processing can be fused to extract, predict and synthesise high-dimensional signals across space, time and modality. My goal is to directly transfer these insights to broader machine learning and signal processing research.

Teaching Assistant — Bilkent University

2020 - 2023

Courses: EEE 443 Neural Networks, CS 115 Introduction to Python

Guided UG/Grad students; taught labs & office hours; authored and graded quizzes and assignments.

PUBLICATIONS (See Google Scholar (1,300+ citations)

Selected Papers

• O. Dalmaz et al. "Efficient Noise Calculation in Deep Learning-based MRI Reconstructions." ICML 2025. [Online]. Available: openreview.net/forum?id=br7fTbnd16

- O. Dalmaz et al. "ResViT: Residual Vision Transformers for Multimodal Medical Image Synthesis." *IEEE TMI 2022*; also presented at NeurIPS Med Imaging 2021.
- M. Ozbey*, O. Dalmaz* et al. "Unsupervised Medical Image Translation with Adversarial Diffusion Models." *IEEE TMI 2023*; also presented at *NeurIPS Med Imaging 2022*. (*equal lead)
- H. A. Bedel, I. Sivgin, **O. Dalmaz** et al. "BolT: Fused Window Transformers for fMRI Time Series Analysis." *Medical Image Analysis*, vol. 88, Aug 2023, 102841.
- I. Aytekin*, **O. Dalmaz*** et al. "COVID-19 Detection from Respiratory Sounds with Hierarchical Spectrogram Transformers," *IEEE Journal of Biomedical and Health Informatics*, vol. 28, no. 3, pp. 1273–1284, Mar. 2024. (*equal lead)
- O. Dalmaz et al. "One Model to Unite Them All: Personalized Federated Learning of Multi-Contrast MRI Synthesis." *Medical Image Analysis*, vol. 94, 103121 (2024); also presented at *NeurIPS Med Imaging 2023*.
- M. U. Mirza, **O. Dalmaz** et al. "Learning Fourier-Constrained Diffusion Bridges for MRI Reconstruction," preprint (To be submitted to ICLR 2026).
- K. Gonc, B. Saglam, **O. Dalmaz** et al. "User Feedback-based Online Learning for Intent Classification." *ACM ICMI 2023*, pp. 613–621. DOI: 10.1145/3577190.3614137

Book Chapter

• O. Dalmaz, T. Cukur, "Chapter 15: Give Me That Other Image: Machine Learning for Image-to-Image Translation," in Machine Learning in MRI: From Methods to Clinical Translation, Elsevier Press, 2025.

Patent

• O. Dalmaz, B. Hargreaves, A. Chaudhari, "Efficient Theoretical Noise Variance Estimation for Deep Nonlinear Inverse Models," US Provisional 63/784,409, filed Apr 7 2025.

OPEN SOURCE SOFTWARE SYSTEMS

• 😯 ResViT

• • pFLSynth

• 🜎 SynDiff

• 🜎 HST

PROFESSIONAL SERVICE

- Moderator: ISMRM 2025 panel "Can We Trust AI as Our Tour Guide?"
- Program Committee: MICCAI workshops ML in Clinical Neuroimaging, Deep Generative Models, DeCaF (2022–24); NeurIPS workshops Medical Imaging Meets (2022–23), Vision Transformers (2022)
- Reviewer: AAAI FLUID WS (2025); ICLR Main (2023); ICML Main (2025); Journals Medical Image Analysis, IEEE TMI, IEEE TIP, IEEE TSP, IEEE TCI, IEEE JBHI, Neural Networks, MELBA

SELECTED GRADUATE COURSEWORK (A / A+)

- Convex Optimization
- Image Reconstruction
- Machine Learning
- Deep Learning

- Information Theory
- Digital Signal Processing
- Signal Processing for ML

HONORS & AWARDS (selected)

- ISMRM Magna Cum Laude Merit Award 2025 · spotlight abstract (Honolulu)
- Distinguished Reviewer IEEE TMI (2024)
- Stanford Ph.D. Fellowship 2023 – present · full tuition & stipend
- Princeton Ph.D. Fellowship (2023)
- Yale Ph.D. Fellowship (2023)
- Best Paper (Bilkent Grad Research Conf. 2022)

- ISMRM Magna Cum Laude Merit Award 2022 · spotlight abstract (London)
- TÜBİTAK Scientist Support Scholarship (M.Sc.)
- Bilkent Comprehensive Scholarship (2016-23)
- Turkish Prime-Ministry Fellowship (2016-20)
- Huawei "Seeds for the Future" Scholar (2018)
- Turkey Is Bank "Golden Youth" Award (2016)
- 2016 National Univ. Exam Rank 18 / 2.5 M