# Curriculum Vitae

# **Kutay Tire**

Austin, USA

kutaytire@utexas.edu — +1 (281) 315-6302 — https://www.linkedin.com/in/kutay-tire-0a4bb0206/

## ABOUT

I am a first-year Ph.D. student in Electrical and Computer Engineering at the University of Texas at Austin. I earned a B.Sc. in Computer Science and Physics as a double major from Bilkent University. My research interests center on the applications and theoretical foundations of deep learning, time-series analysis, LLMs, and optimization.

## **EDUCATION**

University of Texas at Austin, Austin, Texas Ph.D. in Electrical and Computer Engineering

Advisors: Prof. Sujay Sanghavi and Prof. Haris Vikalo

Bilkent University, Ankara, Turkey B.S. in Computer Engineering

Bilkent University, Ankara, Turkey B.S. in Physics (Valedictorian)

September 2025 — June 20230

Cumulative GPA: N/A

September 2020 — June 2025 Cumulative GPA: 3.95/4.00

September 2021 — June 2025 Cumulative GPA: 3.96/4.00

# **PUBLICATIONS**

- E. O. Taga, H. A. Gozeten, K. Tire, R. Dalvi, R. Heckel, and S. Oymak, "Filter, Augment, Forecast: Online Data Selection for Robust Time Series Forecasting," ICML 2025 Workshop on Foundation Models for Sequential Data (FMSD),
- K. Tire, E. O. Taga, M. E. Ildiz, and S. Oymak, "Retrieval-Augmented Time Series Forecasting," AAAI-25 Workshop on AI for Time Series Analysis (AI4TS), 2025. Available: https://doi.org/10.48550/arXiv.2411.08249
- K. Tire, B. Cakar, and E. Tuzun, "Evaluating the Impact of Data Cleaning on the Quality of Generated Pull Request Descriptions," arXiv preprint arXiv:2505.01120, 2025. Available: https://arxiv.org/abs/2505.01120

# ACADEMIC EXPERIENCE

# University of Texas at Austin

Graduate Researcher

Austin, USA

August 2025 — Present

• Supervisor: Prof. Sujay Sanghavi and Prof. Haris Vikalo

## University of Michigan

Research Intern

Ann Arbor, USA June 2024 — Present

- Working on a covariance-aware tokenization strategy for time-series transformers with theoretical guarantees on solving constrained quadratic programmes.
- Investigated and demonstrated the positive effect of RAG (Retrieval-augmented Generation) in the time series domain.
- Supervisor: Prof. Samet Oymak

**BILSEN** Ankara, Turkey September 2023 — June 2024

 $Undergraduate\ Researcher$ 

• Conducted a comprehensive analysis of the impact of data cleaning on the performance of transformer-based models,

such as T5 and BART, for automatic pull request description generation.

• Supervisor: Prof. Eray Tüzün

University of Cambridge

Summer Research Intern

Cambridge, UK

June 2023 — September 2023

- Developed Neural-MLS, a novel deep learning approach on point clouds, to acquire weights, which are then utilized in mesh construction through Implicit Moving Least Squares (IMLS).
- Supervisor: Prof. Cengiz Öztireli

Kutay Tire November 2024

## HONORS AND AWARDS

• ECE Departmental Fellowship at the University of Texas at Austin	2025
• Valedictorian of the Physics cohort at Bilkent University	2025
• Productivity Award for senior design project at the CS Fair at Bilkent University	2024
• High Honor Student at Bilkent University, maintained a GPA of 3.5 or higher each semester	2020 – 2025
• Tuition Scholarship at Bilkent University, awarded for success in the University Entrance Exam	2020
• Valedictorian of TED Ankara College Private High School, graduating with a CGPA of 99.15	2020
• Valedictorian of TED Ankara College Private Middle School, graduating with a CGPA of 98.53	2016

#### **PROJECTS**

- **PieR:** PieR is a software analytics project that leverages AI and Machine Learning for pull request classification. For a specific repository, the project analyzes incoming pull requests to classify them into categories. This project was developed as a senior project and received the **Productivity Award**. I served as the Head of ML.
- Career Bridge: A LinkedIn-like web application designed to connect professionals with job opportunities. This application was developed for the CS353 Database Systems course at Bilkent University. I created the backend using Python FastAPI and contributed to the database management of the project.
- Erasmus Manager (ERSMS): This project aimed to eliminate paperwork and streamline the work of exchange coordinators and students by moving the entire Erasmus process to a web-based digital platform. I developed the frontend using AngularJS as part of the CS319 Object-Oriented Programming course. Designed for use by students and coordinators at Bilkent University, the project was selected as the best among 25 other projects.

#### OTHER EXPERIENCES

## IBM Qiskit Global Summer School

Summer School Participant

Online July 2023 — August 2023

• Attended Qiskit Global Summer School. The program included 3 hours of lectures and 2 hours of lab assignments covering topics such as Quantum Algorithms (Grover, Deutsch-Josza, Quantum Fourier Transform), Quantum Teleportation, Error Mitigation. Completed lab assignments successfully and earned Quantum Excellence Certificate.

SNG Studios Ankara, Turkey
Undergraduate Intern August 2022 — September 2022

• Developed an interactive graph visualization of user data utilizing the NetworkX library. Performed data analysis using machine learning algorithms from the Scikit-learn library.

## **SKILLS**

Technical Skills
C, C++, Python, PyTorch, Java, SystemVerilog, MATLAB, MySQL, Qiskit
Soft Skills
Critical Thinking, Problem-Solving, Creativity, Effective Communication
Turkish (Native), English (Fluent), German (Intermediate)

## SELECTED COURSES

## **Computer Science Courses**

- Statistical Learning and Data Analytics
- Deep Generative Networks
- Introduction to Machine Learning
- Algorithms
- $\bullet\,$  Basics of Signals and Systems

## Physics Courses

- Topics in Quantum Information
- Theory of General Relativity
- Numerical Methods in Physics
- Advanced Calculus for Applications in Physics
- Quantum Mechanics

## **ENGLISH TESTS**

TOEFL iBT: 114 (overall score) — Listening: 28 — Reading: 28 — Speaking: 29 — Writing: 29 — Test date: June 2024

# **EXTRA-CURRICULAR ACTIVITIES**

 Member of General Assembly in Bilkent Chess Club. Regularly organized chess tournaments every 2 weeks to entertain the students.