Samet Tenekeci

NLP & Bioinformatics Researcher

Summary

I hold a PhD in Computer Engineering with a focus on natural language processing and bioinformatics. As a member of two research groups, I have developed dual expertise in computational biology and software engineering, contributing to academic and industrial projects. My expertise spans interdisciplinary research, large-scale data analysis, multimodal learning, complex networks, graph neural networks, and automated software sizing.

Education

PhD, Computer Engineering Izmir Institute of Technology GPA: 4.00 / 4.00 Thesis: "Modeling Viral Evolution with Natural Language Processing"	2019 - 2025
MSc, Computer Engineering Dokuz Eylül University GPA: 3.86 / 4.00 Thesis: "Discovering Disease-Causing Genes by Network Analysis"	2016 - 2019
BSc, Computer Engineering Izmir University GPA: 3.23 / 4.00 Graduated with honor degree.	2009 – 2014
Experience	
Founder NeuronAct	2025 – Present
 Developing custom AI models, assistants, and agents for businesses and research groups Consulting for businesses on AI adoption and transformation processes 	
Research Assistant / Lecturer Izmir Institute of Technology	2018 – Present
• Teaching undergraduate and graduate level courses as a lecturer	
o Conducting research in Data Analytics Research Group	
 Conducting research in Software Engineering & Artificial Intelligence Research Group Assisted 10 different computer science courses as a research assistant 	
\circ Led departmental organizational tasks as head research assistant	
Software Engineer Airties Wireless Networks	2017 - 2018
• Designed and implemented client-specific features for access points	
• Resolved large-scale device overheating issues in production	
Teaching Assistant Izmir University	2014 - 2016
• Assisted core computer science courses as a teaching assistant	
Software Engineer $BroadAngle$	2013 - 2014

• Developed UI/UX for a health and fitness application (DDP Yoga)

Publications

- 1. <u>S. Tenekeci</u>, E. Sezgin, S. Tekir. **A contrastive learning framework for efficient viral escape prediction**. *IEEE Transactions on Computational Biology and Bioinformatics* (Under Review).
- 2. <u>S. Tenekeci</u>, H. Ünlü, B.A. Gül, D. Keleş, M. Küçük, O. Demirörs. **Automating software size measurement from code using language models**. *Automated Software Engineering* (Under Review).
- 3. <u>S. Tenekeci</u>, H. Ünlü. Peer review and assessment improves software engineering education: Insights from multiple survey studies. *ACM Transactions on Computing Education* (Under Review).
- 4. H. Ünlü, S. Tenekeci, D. Kennouche, O. Demirörs. Automating software size measurement with language models: Insights from industrial case studies. Journal of Systems and Software (Under Review).
- 5. <u>S. Tenekeci</u>, K. Erciyes. **Distributed approximation algorithms for sorting unsigned genomes by reversals**. *Journal of Global Optimization* (Under Review).
- 6. <u>S. Tenekeci</u>, H. Ünlü, B. Keçeci, M.E. İncir, O. Demirörs. **Automated software size measurement using multilingual domain-adapted language models**. *Turkish Journal of Electrical Engineering and Computer Sciences* (Under Review).
- 7. S. Tenekeci, S. Tekir. Identifying promoter and enhancer sequences by graph convolutional networks. Computational Biology and Chemistry (2024).
- 8. H. Ünlü, <u>S. Tenekeci</u>, C. Çiftçi, İ.B. Oral, T. Atalay, T. Hacaloğlu, B. Musaoğlu, O. Demirörs. **Predicting software functional size using natural language processing: An exploratory case study**. 50th Euromicro Conference on Software Engineering and Advanced Applications, August 2024, Paris, France.
- 9. <u>S. Tenekeci</u>, H. Ünlü, E. Dikenelli, U. Selçuk, G. Kılınç Soylu, O. Demirörs. **Predicting software size and effort from code using natural language processing**. 33rd International Workshop on Software Measurement (IWSM) and the 18th International Conference on Software Process and Product Measurement (Mensura), September 2024, Montréal, Canada.
- 10. S. Tekir, A. Güzel, <u>S. Tenekeci</u>, B.U. Haman. **Quote detection: A new task and dataset for NLP**. 7th Joint SIGHUM Workshop on Computational Linguistics for Cultural Heritage, Social Sciences, Humanities and Literature, May 2023, Dubrovnik, Croatia.

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- 11. E. Sezerer, S. Tenekeci, A. Acar, B. Baloğlu, S. Tekir. Author reputation measurement on question and answer sites by the classification of author-generated content. *International Journal on Artificial Intelligence Tools* (2021).
- 12. H. Ünlü, S. Tenekeci, A. Yıldız, O. Demirörs. Event oriented vs object oriented analysis for microservice architecture: An exploratory case study. 47th Euromicro Conference on Software Engineering and Advanced Applications, September 2021, Palermo, Italy.
- 14. S. Tenekeci, Z. Işık. Integrative biological network analysis to identify shared genes in metabolic disorders. *IEEE/ACM Transactions on Computational Biology and Bioinformatics* (2020).

Projects

DentAI: AI-based 3D modeling tool for dentistry practices

Proprietary

- $\circ~$ Used graph convolutional networks for 3D dental model segmentation.
- Defined requirements and led software development and management activities.
- o Coordinated a team of AI engineers and dentists.
- o Techstack: Python, PyTorch, HTML, CSS, JS, Git, Blender, MeshLab

AI-Estimator: Automated size measurement for software projects 🗹

Proprietary

- o Curated datasets, trained and deployed task-specific BERT models.
- Contributed to project proposal and conducted industrial case studies.
- Funded by the Scientific and Technological Research Council of Türkiye.
- o Techstack: Python, PyTorch, Google Vertex AI, HTML, CSS, JS, Git, Docker

CoV-SNN: An efficient framework for viral escape analysis Z

Open-Source

- o Developed a task-specific transformer-based protein language model.
- o Curated datasets, configured workstations, and deployed AI models.
- Achieved 97% accuracy and 125× speedup in escape prediction.
- Funded by the Council of Higher Education of Türkiye.
- o Techstack: Python, PyTorch, Streamlit, HTML, CSS, JS, Git

GCN4EPI: Graph neural networks to identify gene-regulatory elements 🗹

Open-Source

- Designed a multimodal model using graph convolutional neural networks.
- o Integrated DNA sequence and Enhancer-Promoter Interaction data.
- o Published in Computational Biology and Chemistry.
- o Techstack: Python, PyTorch, TensorFlow, Bash, Git

FastSbR: Distributed approximation algorithms for sorting by reversals 🗹

Open-Source

- Developed global optimization algorithms for an NP-hard problem.
- o Achieved 5.6-fold speedup compared to baselines.
- o Supported by the Scientific and Technological Research Council of Türkiye.
- o Techstack: C, MPI, OpenMP, Bash, SLURM, Git

GO-cluster: Multimodal networks to identify shared disease genes 🗹

Open-Source

- Integrated gene expression, protein-protein interaction, and gene ontology data.
- o Identified 22 shared genes in three metabolic disorders.
- Published in IEEE TCBB.
- o Techstack: R, Python, Git

Skills

Areas: Natural language processing, Bioinformatics, Computational biology, Machine learning, Data science, Graph neural networks, Complex networks, High-performance computing, Parallel algorithms, Software sizing, Software engineering, Sequence analysis, Interdisciplinary research

Tech: Python, PyTorch, TensorFlow, NumPy, Pandas, R, C, HTML, CSS, JavaScript, Git, Docker, Anaconda, Google Vertex AI, Hugging Face, Streamlit, Slurm, Bash, Linux

Organizations

GitHub Education

Data Analytics Research Group

darg.iyte.edu.tr

Led the development team, built and managed GPU workstations.

Software Engineering & Artificial Intelligence Research Group

softw-ai.com

Led the AI team and contributed to several publications.

github.blog 🗹

Organized workshops as the first Campus Advisor in Türkiye.