Peyman Jabbarzade

🗣 College Park, Maryland, US | 🖂 peyman.jabarzade@gmail.com | 📞 (240) 413-7609 | 🔗 pjabbarzade.github.io | in peyman-j-1566a991

Education _

Ph.D. in Computer Science, University of Maryland – College Park, US

Jan 2022 – present

- Field: Theoretical Computer Science
- Designing algorithms for fundamental graph theory problems and optimizing submodular functions in the dynamic model.

M.Sc. in Computer Engineering, Sharif University of Technology – Tehran, Iran

Sept 2019 - Dec 2021

- Field: Algorithms and Computation
- Studied geometric graph problems in the massively parallel computation (MPC) model.

B.Sc. in Computer Engineering, Sharif University of Technology – Tehran, Iran

Sept 2015 - Aug 2019

Awards ___

Dean's Fellowship, University of Maryland	Jan 2022 – Dec 2023
Asia West Champion, International Collegiate Programming Contest (ICPC) World Final	Apr 2018
14th Place, ACM International Collegiate Programming Contest (ACM-ICPC) World Final	May 2016
Bronze Medal ☑, International Olympiad in Informatics (IOI)	July 2015
Gold Medal, Asia-Pacific Informatics Olympiad (APIO)	May 2015
Gold Medal, Iranian National Olympiad in Informatics	Sept 2014

Experience .

Software Engineer, Balad (Map and Navigation App) – Tehran, Iran

Sept 2018 – Nov 2021

- Enhanced service stability and scalability and optimized inter-service communication as part of the infrastructure team.
- Developed and took ownership of Balad's core service for managing and providing location-specific data.
- Led a diverse team of 10 technical members to collect and clean location-specific data and refine service design with microservices.
- Primarily wrote code in Python, with additional experience in C++, Java, Go, and various other tools.

Research Intern, Max Planck Institute for Informatics – Saarbrücken, Germany

July 2019 - Aug 2019

• Designed and benchmarked an energy-preserving online scheduling algorithm.

Software Engineer Intern, Balad (Map and Navigation App) – Tehran, Iran

June 2018 - Aug 2018

 Designed and implemented a novel algorithm for optimal routing of camera-equipped cars, ensuring comprehensive street coverage in Tehran within the minimum time.

Publications _

A Dynamic Algorithm for Weighted Submodular Cover Problem 🗹 July 2024 41th International Conference on Machine Learning (ICML 2024). Accepted for oral presentation June 2024 56th ACM Symposium on Theory of Computing (STOC 2024). 2-Approximation for Prize-Collecting Steiner Forest Jan 2024 ACM-SIAM Symposium on Discrete Algorithms (SODA 2024). Invited for a special issue of ACM TALG Jan 2024 ACM-SIAM Symposium on Discrete Algorithms (SODA 2024). Dec 2023

37th Conference on Neural Information Processing Systems (NeurIPS 2023).

Dynamic Constrained Submodular Optimization with Polylogarithmic Update Time 🗹

July 2023

40th International Conference on Machine Learning (ICML 2023)

A Novel Prediction Setup for Online Speed-Scaling 🗹

June 2022

18th Scandinavian Symposium and Workshops on Algorithm Theory (**SWAT 2022**)

Volunteer Experience.

Coaching 2020 – 2023

• Coached the University of Maryland's team for ICPC 2023, leading them to a silver medal at the North America Championship and advancing to the world final. [1 4, 2 4]

- Led Iran's national team for IOI 2020 🗹, achieving 3 gold and 1 silver medal—the best result for Iran in IOI.
- Coached Sharif University of Technology's team in the ICPC 2020 World Finals.

Scientific Committee 2017 – present

- Member of the Host Scientific Committee (HSC) for IOI 2017.
- Judge for the ICPC North America Championship 2024.
- Member of the Iranian National Olympiads in Informatics Scientific Committee for 6 years.
- Contributed to the preparation of the ICPC Tehran Regional Contest for 6 years.

Task Author 2015 – present

- Managed numerous programming competitions and authored problems for selecting Iran's national team for IOI.

Technical Skills

Programming Languages: Python, C/C++, SQL

Technologies: Docker, Kubernetes, Kafka, gRPC, REST, Sentry, Redis, Prometheus, Grafana, ElasticSearch, Logstash, Kibana