Soroush Ebadian

email: soroush@cs.toronto.edu mobile: +1 (647) 937 3617

EDUCATION

• Ph.D. in Computer Science

University of Toronto, Toronto, Canada

Advisor: Prof. Nisarg Shah

• B.Sc. in Computer Engineering

Sharif University of Technology, Tehran, Iran

Thesis: A Simple Randomized Algorithm for All Nearest Neighbors

Sep. 2015 – Aug. 2020

Sep. 2020 – Present

GPA: 18.68/20

GPA: 4+/4

PREPRINT UNDER SUBMISSION

W1. **Soroush Ebadian**, Gregory Kehne, Evi Micha, Ariel D. Procaccia, and Nisarg Shah, "Is Sortition Both Representative and Fair?," *Under Submission*.

PEER-REVIEWED CONFERENCE PUBLICATIONS

- C5. Soroush Ebadian, Anson Kahng, Dominik Peters, and Nisarg Shah, "Optimized Distortion and Proportional Fairness in Voting," in the *Proceedings of the 23rd ACM Conference on Economics and Computation* (EC'22), 2022.
- C4. Soroush Ebadian, Rupert Freemen, and Nisarg Shah, "Efficient Resource Allocation with Secretive Agents," in the *Proceedings of the 31st International Joint Conference on Artificial Intelligence* (IJCAI'22), 2022.
- C3. Soroush Ebadian, Dominik Peters, and Nisarg Shah, "How to Fairly Allocate Easy and Difficult Chores," in the *Proceedings of the 21st International Conference on Autonomous Agents and MultiAgent Systems* (AAMAS'22), 2022.
- C2. Soroush Ebadian and Xin Huang, "Fast Algorithm for k-Truss Discovery on Public-Private Graphs," in the Proceedings of the 28th International Joint Conference on Artificial Intelligence (IJCAI'19), 2019.
- C1. Soroush Ebadian and Hamid Zarrabi-Zadeh, "A Simple Randomized Algorithm for All Nearest Neighbors," in the *Proceedings of the 31st Canadian Conference on Computational Geometry* (CCCG'19), 2019. Invited to the special issue of the journal of Computational Geometry.

Undergraduate Research Experience

• Research Intern, IST Austria

 $Summer\ 2019$

Worked on a concurrent program verifcation language under the supervision of Prof. Thomas A. Henzinger.

- Boogie Verifier (by Microsoft Research): Implemented a new transition relation computation in the CIVL language and verifier. CIVL is an extension to the BOOGIE verifier developed by the RiSE group. [GitHub]
- Research Assistant, Sharif University of Technology

2019 - 2020

Worked on the nearest neighbor search problem under the supervision of Prof. Hamid Zarrabi-Zadeh.

Research Intern, Hong Kong Baptist University

Weekel on almost hone for activity and are submarked in large scale marks.

2018 - 2019

Worked on algorithms for mining dense subgraphs in large-scale graphs under the supervision of Prof. Xin Huang.

Honors and Awards

• Computer Science 50th Anniversary Graduate Scholarship, DCS, University of Toronto.

2021

• Gold medal in the 24th Iranian National Olympiad in Informatics (INOI).

2014

• 2nd place in the ACM-ICPC West Asia Regional Contest, Tehran, Iran.

• Hong Kong PhD Fellowship Scheme from Hong Kong RGC and Hong Kong Baptist University 2020 Awarded approximately US\$246,000 for four years of PhD studies (Declined)

• 4th place in the Iranian National Scientific Olympiad in Computer Science and Engineering.

• Grant for undergraduate studies from the Iranian National Elites Foundation. 2014 – 2020 For outstanding academic success.

• Research Scholarship from the Austrian Agency for International Cooperation in Education and Research (OeAD-GmbH).

TEACHING EXPERIENCE

• Teaching Assistant, CS Department, University of Toronto

• CSC373 Algorithm Design, Analysis and Complexity

Fall 2021, Summer 2022

• CSC2556 Algorithms for Collective Decision Making

Winter 2022

• CSC263 Data Structures and Analysis

Summer 2021

• CSC303 Social and Economics Networks

Winter 2021

• Teaching Assistant, CE Department, Sharif University of Technology

• Design and Analysis of Algorithms

Fall 2017, 2018, 2019

o Discrete Structures

Spring 2019

 $\circ\,$ Algorithmic Game Theory

Spring 2019

• System Analysis and Design

Fall 2018, Spring 2019

o Data Structures and Algorithms

Spring 2016

• Instructor, INOI Summer Camp

2016, 2017, and 2020

Taught advanced topics in Algorithms, Data Structures, and Algorithmic Graph Theory to students preparing for IOI.

• Lecturer, Allameh Helli High-School

2015 - 2016, Fall 2019

Taught Algorithms and Data Structures to students preparing for the National Olympiad in Informatics (INOI).

WORKING EXPERIENCE

• Product Manager, CafeBazaar

Dec. 2019 – Sep. 2020

• Sotoon (CafeBazaar Cloud): Led six cloud infrastructure services in three teams providing storage, database, and big data management services to tech companies with tens of millions of users such as CafeBazaar and Divar.

• Product Manager, CafeBazaar

Jan. 2017 - Dec. 2018

- o Divar: Released a multi-device buyer-seller chat on three platforms for Divar online classified ads with 16M users.
- Rivers: Released the beta version of a team collaboration app, leading a team of size 20 in Delhi and Tehran.

• Software Engineer, CafeBazaar

Apr. 2015 – Jan. 2017

- o iOS Software Engineer: Developed a buyer-seller messaging feature on iOS client of Divar with 2M iOS users.
- Back-end Engineer: Scaled back-end infrastructure accepting 100M impressions per day from 25M.

OTHER ACTIVITIES

• Task Preparation System for IOI 2017 [Technical Report, GitHub]

2016 - 2017

Developed a system for preparing IOI tasks by Scientific Committee. Used at IOI 2017 and 2019.

• Member of the Scientific Committee of National Programming Contests

Designed programming contests and authored problems with an algorithmic theme.

2018 - 2019

West Asia ACM ICPC Regional Contest
 Iran's IOI Team Selection Exams

2016 - 2019

• INOI Summer Camp Programming Exams

2015 - 2017

• Executive Director of the 3rd Winter Seminar Series (WSS)

Fall 2017

A four-day event including 28 talks and 7 workshops in computer science and engineering with near 400 participants.

 $\circ\,$ Raised \$25,000 funding through sponsorship. Led 50 volunteer staffs in about 15 teams.