# Mahsa Eftekhari

mahsa-eftekhari % GoogleScholar

## **EXPERIENCE**

## Microsoft

### **Applied Scientist II**

Aug. 2022 - Present

- Integration of LLM (large language model) with Microsoft products, such as Copilot, Designer, Edge sidebar chat, and Enterprise Bing chat. I helped the team in design, development, prompt iteration, quality evaluations, quality improvement, and metric adjustments using Python, C#, TypeScript, and AML tools via Codex, GPT-3, GPT-4, GPT-4o model series.
- Played a key role in the introduction and launch of **Customizable GPTs** for both consumer and enterprise worlds.
- Quality Evaluation Designed and implemented different quality evaluation pipelines for LLM integration to Microsoft products.
- Fine-tuning the LLM based model using state-of-the-art techniques and evaluated its quality using Python, C#, and Azure ML tools.

# Google

## **Software Engineering Intern**

# June 2020 - Sept 2020

• Implement data cleaning and verification pipeline (using Python and REST API ) to address the messy datasets for Google Knowledge Graph. While an intern, I noticed and initiated an effort to address the missing values in the existing data series used by the knowledge graph team. I designed and implemented this procedure from scratch (using Go) and provided the team with interfaces that fill the missing values of the data series.

#### **PUBLICATIONS**

- A Time and Space Optimal Stable Population Protocol Solving Exact Majority. Doty, Eftekhari, Gąsieniec, Severson, Stachowiak, Uznański.
  - Full version appears In the 62nd Annual IEEE Symposium on Foundations of Computer Science (FOCS 2021)
  - BA appears In the 40th ACM Symposium on Principles of Distributed Computing (PODC 2021)
- Dynamic size counting in population protocols. Doty, Eftekhari. In the 1st Symposium on Algorithmic Foundations of Dynamic Networks (SAND 2022)
- A survey of size counting in population protocols. Doty, Eftekhari. Theoretical Computer Science Journal (TCS 2021)
- Message complexity of population protocols. Amir, Aspnes, Doty, Eftekhari. Severson In the 34th International Symposium on Distributed Computing (DISC 2020)
- Efficient size estimation and impossibility of termination in uniform dense population protocols. Doty, Eftekhari In the 38th ACM Symposium on Principles of Distributed Computing (PODC 2019)
- BA: Exact size counting in uniform population protocols in nearly logarithmic time. Doty, Eftekhari, Michail, G. Spirakis, Theofilatos. In the 32nd International Symposium on Distributed Computing (DISC 2018)

#### **SKILLS**

**Programming and Libraries:** Python, Java, OOP (Object-**Oriented Programming)** C#, Go, C++, Git, SQL, AML, LaTeX

Other: LLM, Fine Tuning, Prompt Engineering

Machine Learning, Deep Learning, Transformers, Map Reduce, Clustering, Data Science, Algorithm Design and Analysis, Software Design, Distributed computing, Data visualization, Probability, Combinatorics

#### **EDUCATION**

# Ph.D. in Computer Science University of California, Davis 2017 - 2022

- Focus: Distributed Computing Algorithms
- Thesis: Computation in Population Protocols: Exact Majority, Uniform Computation, and the Dynamic Model
- Awards: UC Davis GGCS Richard Walters scholarship, GHC scholarship, CRA-W scholarship, UC Davis graduate fellowship

# M.Sc. in Computer Engineering-**Sharif University of Technology** 2015 - 2017

- Focus: Online Algorithms and Computation
- Thesis: Online Algorithms for Fair Allocation of Goods
- Honors: Ranked 15th, National Scientific Olympiad in Computer Engineering, Ranked 3<sup>rd</sup> National Graduate Entrance Exam in Computer Science., Ranked 15th National Graduate Entrance Exam in Software Engineering.

B.Sc. in Computer Science **Sharif University of Technology** 2010 - 2015