# Jacob Imola

Website: https://jimola.github.io/ Email: jimola@eng.ucsd.edu

### **Education**

University of California, San Diego

2018-Now

PhD Candidate in Computer Science, Expected Graduation 2023

Advisor: Prof. Kamalika Chaudhuri

**Carnegie Mellon University** 

2014-2018

B.S. in Computer Science, Minor in Mathematics

Advisor: Prof. Jean Yang

GPA: 3.85/4.00

## **Research Vision**

My primary focus is differential privacy, where I am intrigued by questions like how to define privacy for graphs and how to improve the performance of private graph algorithms. I am also interested in the connections between information theory and privacy, such as strong composition and privacy-utility bounds.

I am generally interested in theoretical aspests of transparent machine learning, in which we consider how to take a well-known algorithm like clustering and make it private, robust, resistant to data poisoning, etc.

#### Conference Publications

- Jacob Imola, Takao Murakami, and Kamalika Chaudhuri. Differentially Private Triangle and 4-Cycle Counting in the Shuffle Model. In CCS 2022.
- Jacob Imola, Shiva Kasiviswanathan, Stephen White, Abhinav Aggarwal, Nathanael Teissier. Balancing Utility and Scalability in Metric Differential Privacy. In **UAI 2022**.
- Jacob Imola, Takao Murakami, and Kamalika Chaudhuri. *Communication-Efficient Triangle Counting under Local Differential Privacy*. In **USENIX Security 2022**.
- Jacob Imola, Takao Murakami, and Kamalika Chaudhuri. *Locally Differentially Private Analysis of Graph Statistics*. In **USENIX Security 2021**.
- Kamalika Chaudhuri, Jacob Imola, and Ashwin Machanavajjhala. Capacity Bounded Differential Privacy. In NeurIPS 2019.

# **Preprints**

- Jacob Imola, Amrita Roy Chowdhury, and Kamalika Chaudhuri. *Robustness of Locally Differentially Private Graph Analysis Against Poisoning.* 2022
- Robi Bhattacharjee, Jacob Imola, Michal Moshkovitz, and Sanjoy Dasgupta. *Online k-means Clustering on Arbitrary Data Streams*. 2022

#### Other Publications

 Jacob Imola and Kamalika Chaudhuri. Privacy Amplification Via Bernoulli Sampling. In TPDP Workshop at ICML 2021.

## **Work Experience**

Research Intern, Google

June - September

2022

Host: Alessandro Epasto

• Developed hierarchical clustering algorithms under differential privacy; paper in preparation.

• Implemented private graph building pipeline in C++.

Research Intern, Amazon

June - September

2021

Host: Abhinav Aggarwal

• Optimized utility for private text-release mechanism.

• First author of paper Balancing Utility and Scalability in Metric Differential Privacy.

Source at https://bitbucket.org/jjimola/dptextgeometry/

## **Teaching Experience**

**High School Research Mentor** 

June 2021-July

Summer STEM Institute

2021

**Teaching Assistant** 

January

CSE 151A: Introduction to AI: A Statistical Approach

2021-March 2021

**Teaching Assistant** 

January

CSE 151A: Introduction to AI: A Statistical Approach

2020-March 2020

#### **Service**

• Mentor for UCSD Graduate Women in Computer Science, 2021 & 2022.

• Reviewer for NeurIPS 2022, ICML 2022, NeurIPS 2021, PRIML Workshop at NeurIPS 2021.

# Computer Skills

Programming Languages:

C++, Python, OCaml, Java, R, Javascript, SQL, LATEX

Industrial Tools:

Numpy/Scipy, Scikit-learn, Sage.

# Other Experience

Summer Intern June 2017-August

Quantitative Market Researcher at Jump Trading 2017

Summer Intern June 2016-August

Software Engineer at Salesforce 2016

# **Academic Honors**

2018 Senior Thesis Honors Program at CMU

2016 William Lowell Putnam Math Competition Honorable Mention

2015 ACM-ICPC Regional Programming Competition Team Member