## Maoyuan 'Raymond' Song

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CONTACT

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RESEARCH INTERESTS Online algorithms; Learning-augmented algorithms; Sublinear-time and sublinear-space algorithms; Statistical estimation; Computational complexity; Beyond worst-case analysis; Learning theory.

EDUCATION

## Ph.D. Candidate in Computer Science

August 2020 - Present West Lafayette, IN

Purdue University

• Advisors: Elena Grigorescu, Paul Valiant.

## M.S. in Computer Science

May 2019 - May 2020

Carnegie Mellon University

Pittsburgh, PA

• Advisor: Carleton Kingsford.

• Thesis: Linear Time Addition of Fibonacci Encodings.

#### **B.S.** in Computer Science

Aug 2015 - May 2019

Pittsburgh, PA

Pittsburgh, PA

Carnegie Mellon University

- Minor: Discrete Mathematics and Logic.
- Graduated with University Honors.

## **EMPLOYMENT**

## Senior Project Member, Content Manager

January 2018 - May 2020

Carnegie Mellon University Computer Science Academy

• Participated as a senior member in the development of CMU Computer Science Academy, a university-sponsored non-profit organization aiming to provide accessible and effective experiences with CS for highschool students and educators.

• Created and managed contents including student exercises, quality assurance, and support resources for educators.

## PUBLICATIONS

6. Learning-Augmented Algorithms for Online Covering Programs with Convex Objectives.

Elena Grigorescu, Young-San Lin, Maoyuan Song.

In submission.

5. A Simple Learning-Augmented Algorithm for Online Packing with Concave Objectives.

Elena Grigorescu, Young-San Lin, **Maoyuan Song**. *In submission*.

4. All-Purpose Mean Estimation over  $\mathbb{R}$ : Optimal Sub-Gaussianity with Outlier Robustness and Low Moments Performance.

Jasper C.H. Lee, Walter McKelvie, **Maoyuan Song**, Paul Valiant. *In submission*.

3. Optimality in Mean Estimation: Beyond Worst-Case, Beyond Sub-Gaussian, Beyond  $1+\alpha$  Moments.

Trung Dang, Jasper C.H. Lee, **Maoyuan Song**, Paul Valiant.

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

2. Learning-Augmented Algorithms for Online Linear and Semidefinite Programming.

Elena Grigorescu, Young-San Lin, Sandeep Silwal, **Maoyuan Song**, Samson Zhou

Conference on Neural Information Processing Systems (NeurIPS) (2022). Selected for spotlight presentation.

1. Linear Time Addition of Fibonacci Encodings.

Maoyuan (Raymond) Song.

Master's Thesis (2020).

#### TEACHING

## Purdue University, Department of Computer Science

• CS381 Introduction to the Analysis of Algorithms

Graduate Teaching Assistant

• CS588 Randomized Algorithms

Spring 2022

• CS584 Theory of Computation

Fall 2021 Spring 2021

• CS251 Data Structures and Algorithms

Fall 2020

## Carnegie Mellon University, Department of Computer Science

Graduate Teaching Assistant

• 15-451 Algorithm Design and Analysis

Spring 2020, Fall 2019

#### Carnegie Mellon University

Student-Led Course Instructor

• 98-205 StuCo: Introduction to Minecraft

Fall 2016 - Spring 2019

#### AWARDS

### Purdue Research Fundation Ross-Lynn Research Scholars Grant. Fall 2022

# PROFESSIONAL SERVICE

## **External Conference Reviewer**

- The European Symposium on Algorithms (ESA) 2024.
- International Symposium on Theoretical Aspects of Comptuer Science (STACS) 2024.
- ACM Symposium on Theory of Computing (STOC) 2024, 2023.
- Conference on Neural Information Processing Systems (NeurIPS) 2024, 2022, 2021.
- Innovations in Theoretical Computer Science (ITCS) 2023, 2022.
- International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC) 2023, 2022.
- Journal of Artificial Intelligence Research (JAIR) 2022.

### Organizer

- TCS Reading Group at Purdue, Fall 2024, Fall 2023
- Theoretical Computer Science Seminar at Purdue, Fall 2023 Fall 2022.
- Advanced Algorithm Reading Group at Purdue, Fall 2020.

## TALKS and PRESENTATIONS

- Beyond Worst-Case Optimality in Mean Estimation. Carnegie Mellon University Theory Lunch, Sept 2023.
- Beyond Worst-Case Optimality in Mean Estimation. Rutgers/DIMACS Theory of Computing Seminar, Sept 2023.
- Beyond Worst-Case Optimality in Mean Estimation. Northwestern Theory Seminar, July 2023.
- Learning-Augmented Algorithms for Online Linear and Semidefinite Programming.
   Conference on Neural Information Processing Systems (NeurIPS), December 2022.
- Learning-Augmented Algorithms for Online General Covering LPs. Theory Reading Group at Purdue, November 2022.
- Online Facility Location Problem with Recourse. Theory Reading Group at Purdue, March 2021.
- Linear Time Addition of Fibonacci Encodings. Master's Thesis Defense, April 2020.