# Arjun Rawal

arjunrawal<br/>4@uchicago.edu  $\cdot$  arjunrawal.me

#### Education

University of Chicago, Chicago, IL

2019 - 2020

M.S. in Computer Science. Advisor: Andrew A. Chien

GPA: 3.96/4.00

Master's Paper: Exploiting Domain-Specific Data Properties to Improve Compression for High Energy Physics Data

University of Chicago, Chicago, IL

2016 - 2020

B.S. in Computer Science B.S. in Mathematics GPA: 3.74/4.00

### Research Experience

Research Assistant, Large-Scale Systems Group

June 2018 - June 2020

University of Chicago, Chicago, IL

Advisor: Andrew A. Chien

#### **Publications**

#### Programmable Acceleration for Sparse Matrices in a Data-Movement Limited World

Arjun Rawal, Yuanwei Fang, and Andrew A. Chien. In *IEEE International Parallel and Distributed Processing Symposium Workshops* DOI:10.1109/IPDPSW.2019.00016 IPDPSW, 2019

#### Presentations

#### Programmable Acceleration for Sparse Matrices in a Data-Movement Limited World

Arjun Rawal, Yuanwei Fang, and Andrew A. Chien Heterogeneity in Computing Workshop (HCW). Rio de Janeiro, Brazil, March 2019

#### Posters

# Project 38: Accelerating Architecture Innovation into Fieldable Extreme-Scale Systems (A Cross-Agency Effort)

John Shalf, Dilip Vasudevan, David Donofrio, Anastasia Butko, Andrew A. Chien, Yuanwei Fang, Arjun Rawal, Chen Zou, Ray Bair, Kris Keipert, Arun Rodriguez, Maya Gokhale, Scott Lloyd, Xiaochen Guo, Yuan Zeng SC19: The International Conference for High Performance Computing, Networking, Storage, and Analysis Denver, CO, November 2019

#### Accelerating Sparse Matrix Computation Using the UDP/Recoding Engine

Arjun Rawal, Yuanwei Fang, and Andrew A. Chien 8th Greater Chicago Area Systems Research Workshop. Chicago, IL, May 2019

#### Accelerating Sparse Matrix Computation Using the UDP/Recoding Engine

Arjun Rawal, Yuanwei Fang, and Andrew A. Chien CERES Research Summit.

Chicago, IL, April 2019

#### Accelerating Sparse Matrix Vector Product with the Recoding Engine

Arjun Rawal, Yuanwei Fang, and Andrew A. Chien CERES Research Summit Chicago, IL, September 2018

## Professional Experience

SDE I, S3 September 2020 -

Amazon Web Services, Seattle, WA

#### Grader, Computer Science Department

January 2020 - June 2020

University of Chicago, Chicago, IL

- CMSC 15200 Introduction to Computer Science II
- CMSC 23010 Parallel Computing

SDE Intern, S3

June 2019 - September 2019

Amazon Web Services, Seattle, WA

- Worked on Java based service oriented architecture supporting millions of batch jobs on billions of S3 objects per day.
- Designed and implemented new batch operations to allow placing legal protections on S3 objects. Scheduled for public release in October 2019.
- Implemented new resourcing and permissions validations to fail incorrectly configured jobs before they are scheduled.

#### Software Development Engineer Intern

June 2018 - September 2018

John D. and Catherine T. MacArthur Foundation, Chicago, IL

- Converted and updated Foundation APIs to latest .NET Core and scripted automated stand up of web servers to allow for simple deployments.
- Implemented continuous monitoring of web resources for security and reliability.
- Configured and scripted automated installation and updates for internal foundation computers using active directory.

#### Software Development Engineer Intern

June 2017 - November 2017

Halo Investing, Chicago, IL

- Worked with a team to design and implement a structured notes platform to allow real time pricing, trading, and auctions.
- Developed across the stack in Python, mySQL, Javascript, HTML, and CSS.

#### Honors and Awards

# Technical Committee on Parallel Processing Award Recipient 2019 University of Chicago Dean's List 2017 - 2019 Dean's Fund for Undergraduate Research 2019

# Community and Professional Service

Volunteer Speaker 2019

Hour of Code Initiative, Argonne National Lab

• Presented to high school students about studying computer science in industrial and research settings

## Relevant Coursework

 $\begin{tabular}{ll} \textbf{Computer Science:} & Parallel & Computing & Computer & Architecture & Machine & Learning & Security & Operating & Systems & Database & Systems & Networks & Distributed & Systems & Cryptography & Algorithms & Programming & Language & Theory & Formal & Languages & Complexity & Theory & Formal & Languages & Complexity &$ 

 $\textbf{Mathematics:} \ Abstract \ Linear \ Algebra \cdot Basic \ Algebra \cdot Real \ Analysis \cdot Statistical \ Models \ and \ Methods \cdot Discrete \ Mathematics$ 

# **Technologies**

Languages: C, Python, Java, Bash, Haskell, JavaScript, SML, C#, C++, R, LATEX