# Education

2020-Present Ph.D. in Computer Science, Stanford University, Stanford, CA.

Advised by Alex Aiken and Fredrik Kjolstad

2015-2019 BS in Computer Science, Carnegie Mellon University, Pittsburgh, PA.

Advised by Umut Acar

Dean's List, University and SCS College Honors

# Experience

2019-2020 Software Engineer, Cockroach Labs, New York, NY.

- o Improved stability and performance of CockroachDB's distributed SQL engine and schema management infrastructure.
- Contributed to development of a variety of large features in CockroachDB including ENUM types, User Defined Schemas, and Online Primary Key Changes.
- 2018 Software Engineering Intern, Uber Advanced Technologies Group, San Francisco, CA.
  - o Developed infrastructure for a migration from an internal data center to AWS.
  - o Implemented a file access system within AWS for integration with existing data center services.
  - o Dramatically enhanced scalability of batch compute jobs processing internal data.
- 2017 **Software Engineering Intern**, Facebook, Menlo Park, CA.
  - o Developed system to perform disruptive upgrades on network switches.
  - o Added packet subscription service for network switch agent debugging and maintenance.

**Selected Skills** C/C++, Go, OCaml, Python, CUDA, Rust

# Selected Research Projects

- 2021 **Compiling Tensor Computations to Supercomputers** *with Fred Kjolstad, Alex Aiken* Investigating compilation systems for sparse and dense tensor algebra that target distributed, heterogenous systems.
- 2020 **Automated Mapping of Computation and Data** *with Alexandra Henzinger, Thiago Teixeira, Alex Aiken*Developed system to automatically discover strategies for mapping computation and data onto different processors and memories in a heterogenous system.
- 2018-2019 Disentanglement with Sam Westrick, Umut Acar

Designed efficient memory management systems for the memory access patterns of fork-join parallel programs.

#### Teaching

- 2021 **Teaching Assistant** Stanford CS242 Programming Languages
- 2017-2018 Head Teaching Assistant CMU 15210 Parallel Algorithms and Data Structures
  - 2016 **Teaching Assistant** CMU 15150 Functional Programming
- 2018-2020 Diderot

Developed and maintained a new course management platform, now used by 1500 students daily at CMU.

# Publications

- PLDI 2022 DISTAL: The Distributed Tensor Algebra Compiler Rohan Yadav, Alex Aiken, Fredrik Kjolstad
- OOPLSA **Compilation of Sparse Array Programming Models** Rawn Henry, Olivia Hsu, Rohan Yadav, Stephen Chou, 2021 Kunle Olukotun, Saman Amarasinghe, Fredrik Kjolstad
- POPL 2020 Disentanglement in Race-Free Nested Parallel Programs Sam Westrick, Rohan Yadav, Matthew Fluet, Umut
- Undergraduate **Disentanglement, Theory and Practice** Rohan Yadav Thesis
  - SPAA 2019 Brief Announcement: A Parallel Algorithm for Subgraph Isomorphism Rohan Yadav, Umut A. Acar

#### **Talks**

SpDISTAL: Compiling Sparse Distributed Tensor Computations

o Stanford Software Research Lunch, April 2022

#### **DISTAL: The Distributed Tensor Algebra Compiler**

- o PLDI 2022, June 2022
- o Vienna University of Technology, April 2022 (Invited)
- o Stanford Agile Hardware Project Group Meeting, Jan 2022
- o Cerebras Systems, Dec 2021 (Invited)
- o Oxford Tensor Computations Seminar, Nov 2021
- o Stanford Software Research Lunch, Nov 2021

# On the Automated Mapping of Computation and Data Onto Heterogenous Machines

- o Stanford Software Research Lunch, Feb 2021
- o Legion Developer Meeting, Jan 2021

#### A Parallel Algorithm for Subgraph Isomorphism

o SPAA 2019, Jun 2019

# Disentanglement, Theory and Practice Pittsburgh, Pennsylvania

o CMU Meeting of the Minds, May 2019

# **Awards**

- o NSF Graduate Research Fellowship (2020 2023)
- o CRA Outstanding Undergraduate Researcher Nominee (2019)
- o Carnegie Mellon Senior Leadership Recognition (2019)
- o Presidential Scholar Semifinalist (2015)