Rohan Yadav

Education

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

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

Minor in Machine Learning

Dean's List, University and SCS College Honors

Selected Coursework: Algorithm Design and Analysis, Parallel Computer Architecture, Compiler Design, Optimizing Compilers for Modern Architectures, Complexity Theory, Distributed Systems, Programming Language Theory, Algorithms in the Real World, Reinforcement Learning

Experience

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

- o Development on 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
- o Improved stability and performance of CockroachDB's SQL engine

2019 Software Engineering Intern, Cockroach Labs, New York, NY.

- o Development on CockroachDB's distributed SQL execution engine
- o Implemented new SQL operators for the row-by-row and vectorized execution engine
- 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
- o Added various debugging features for engineers on the network infrastructure team

Skills C, C++, Standard ML, OCaml, Python, CUDA, Go, Git, X86 Assembly, AWS, Java

Research and Teaching

Parallel Computing

- o I am interested in research in the scope of parallel computing, including algorithms, language design and implementation, and systems.
- I worked on parallel algorithms and parallel programming languages in my undergraduate, advised by Umut Acar.

Teaching

- $\,\circ\,$ Head Teaching Assistant (2017-2018). Parallel Algorithms and Data Structures
- o Teaching Assistant (2016). Principles of Functional Programming

Diderot

- o Develop and maintain a new educational platform at CMU, used by 1500 students daily
- o Implemented a cloud based auto-grading system for student code

Publications

POPL 2020 Disentanglement in Race-Free Nested Parallel Programs Sam Westrick, Rohan Yadav,

Matthew Fluet, Umut A. Acar

SPAA 2019 Brief Announcement: A Parallel Algorithm for Subgraph Isomorphism Rohan Yadav, Umut A. Acar

Talks

Jun 2019 A Parallel Algorithm for Subgraph Isomorphism Phoenix, Arizona SPAA 2019

May 2019 **Disentanglement, Theory and Practice** *Pittsburgh, Pennsylvania* CMU Meeting of the Minds 2019

— Awards

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