## Adam Fidel

adam@fidel.id • (469)387-3025 • https://ledif.me

WORK Intel, Austin, TX (Remote)

**EXPERIENCE** Middleware Development Engineer

Aug 2022 – Present

Development of a heterogeneous parallel C++ library for accelerators.

Quantlab, Houston, TX

Senior Quantitative Developer

Mar 2019 – Aug 2022

Development of a low-latency C++ automated trading platform.

Google, Mountain View, CA

Software Engineer, Ph.D. Intern

Sep 2015 – Dec 2015

Member of the search infrastructure team.

Designed and implemented parallel graph mining algorithms for massive scale graphs.

EDUCATION Texas A&M University, College Station, TX

Doctor of Philosophy (Ph.D.) in Computer Science

December 2021

Cumulative GPA: 4.0 / 4.0

Advisors: Professors Nancy Amato and Lawrence Rauchwerger Research areas: High performance computing, parallel algorithms,

parallel graph processing.

Dissertation: Bounded Asynchrony and Nested Parallelism for

Scalable Graph Processing

Texas Tech University, Lubbock, TX

Bachelor of Science (B.S.) in Computer Science

May 2010

Summa Cum Laude Cumulative GPA: 4.0 / 4.0

RESEARCH

Texas A&M University - Parasol Lab, College Station, TX

**EXPERIENCE** Research Assistant

May 2010 – Present

Advisors: Professors Nancy Amato and Lawrence Rauchwerger

Developer of STAPL, a parallel superset of the C++ Standard Template Library.

Designed, implemented novel graph algorithms and techniques that scale up to 131,072+ cores.

## **SELECTED**

PUBLICATIONS Best Paper Award. Harshvardhan, <u>Adam Fidel</u> Nancy M. Amato, Lawrence Rauchwerger, "KLA: A New Algorithmic Paradigm for Parallel Graph Computations," In Proc. Int. Conf. on Par. Arch. and Comp. Tech. (PACT), Edmonton, Alberta, Canada, Aug 2014.

Adam Fidel, Sam Ade Jacobs, Shishir Sharma, Nancy M. Amato, Lawrence Rauchwerger, "Using Load Balancing to Scalably Parallelize Sampling-Based Motion Planning Algorithms," In Proc. Int. Par. and Dist. Proc. Symp. (IPDPS), Phoenix, Arizona, May 2014.

Best Paper Finalist. Harshvardhan, <u>Adam Fidel</u>, Nancy M. Amato, Lawrence Rauchwerger, "An Algorithmic Approach to Communication Reduction in Parallel Graph Algorithms," In Proc. Int. Conf. on Par. Arch. and Comp. Tech. (PACT), San Francisco, CA, November 2015.

Adam Fidel, Francisco Coral Sabido, Colton Riedel, Nancy M. Amato, Lawrence Rauchwerger, "Fast Approximate Distance Queries in Unweighted Graphs using Bounded Asynchrony," In Wkshp. on Lang. and Comp. for Par. Comp. (LCPC), Rochester, NY, September 2016.

SKILLS C++, MPI, OpenMP, Python, Javascript (React)

https://github.com/ledif/

https://gitlab.com/ledif/