ORCID: 0009-0006-5131-6541 Office: #4360, 1210 W Dayton St, Madison, WI 53706

Email: abigale@cs.wisc.edu
Website: www.abigalekim.github.io

Research Group: https://database.cs.wisc.edu/

# Department of Computer Sciences University of Wisconsin–Madison

## Education

- 2024-on **PhD in Computer Science**, University of Wisconsin-Madison, Advisor: Prof. Xiangyao Yu
  Relevant Coursework: Foundations of Data Management, Game Theory, Optimization & Learning, High
  Performance Computing for Applications in Engineering
- 2023–2024 **MSc in Computer Science**, Carnegie Mellon University, Advisor: Prof. Andrew Pavlo Relevant Coursework: Advanced Database Systems, Advanced Operating Systems and Distributed Systems, Deep Learning Systems, Computer Architecture
- 2018–2021 **BSc in Computer Science**, Carnegie Mellon University, Graduated with University Honors

  Relevant Coursework: Operating System Design and Implementation, Database Systems, Optimizing

  Compilers, Introduction to Computer Security, Computer Graphics

## Research Experience

- 2024-on **University of Wisconsin-Madison**, PhD researcher, Supervisor: Prof. Xiangyao Yu Researching GPU-accelerated memory compaction and database systems.
- 2023–2024 **Carnegie Mellon University**, Master's researcher, Supervisor: Prof. Andrew Pavlo Researching the database system extensibility ecosystem.
- 2020–2021 **Carnegie Mellon University**, Undergraduate researcher, Supervisor: Prof. Andrew Pavlo Utilizing just-in-time (JIT) compilation techniques to increase index key comparator performance.
- 2019–2020 **Carnegie Mellon University**, Undergraduate researcher, Supervisor: Prof. Afsaneh Doryab Researched the correlation between student performance and lifestyle factors, using data collected from smart devices.

### **Publications**

- 2024 Anarchy in the Database: A Survey and Evaluation of Database Management System Extensibility. **Abigale Kim**, Marco Slot, David G. Andersen, Andrew Pavlo. To appear in VLDB 2025.
- 2021 Understanding Health and Behavioral Trends of Successful Students Through Machine Learning Models. **Abigale Kim**, Fateme Nikseresht, Janine Dutcher, Michael Tumminia, Daniella Villalba, Sheldon Cohen, Kasey Creswel, J. Creswell, Anind Dey, Jennifer Mankoff, and Afsaneh Doryab. IHIET-AI 2021.

#### Talks

- 2024 Anarchy in the Database: A Survey and Evaluation of Database Management System Extensibility, PGConf.dev 2024. [Slides] [Video]
- 2023 Database Management System Extensibility, Parallel Data Retreat 2024. slides

#### **Posters**

- 2025 GPU Databases The New Modality of Database Analytics, University of Wisconsin-Madison, Prospective Student Visit Days 2025. poster
- 2023 Survey of Database Management System Extensibility, Parallel Data Retreat, 2023. poster

# Experience

TileDB Inc., Software Engineer
 Developed a Rust API for the TileDB storage engine.

 TileDB Inc., Software Engineer
 Redesigned query engine to support complex predicates. Worked on data pipelining features.

 YugabyteDB, Software Engineering Intern
 Implemented cluster mapping-update integration during asynchronous tablet split.

 Amazon Web Services, Redshift, Software Development Engineering Intern
 Designed and implemented a scalable service improving Redshift database cold-start performance.

 Amazon, Future Engineer Software Development Engineering Intern
 Developed web publishing platform used by 6,000 Amazon content merchandisers,

#### **Awards**

2022 **Senior Leadership Recognition**, Awarded to graduating seniors from Carnegie Mellon University who have made an unparalleled impact on the CMU community.

# Teaching

2023-2023	Carnegie Mellon University, Database Systems Teaching Assistant
2021-2021	Carnegie Mellon University, Introduction to Computer Systems Head Teaching Assistant
2020-2021	Carnegie Mellon University, Introduction to Computer Systems Teaching Assistant
2019-2020	Carnegie Mellon University, Principles of Imperative Computation Teaching Assistant