wma1017@gmail.com

LinkedIn: www.linkedin.com/in/williamma12 Github: www.github.com/williamma12

Education

University of Chicago

Chicago, IL

MSc in Computer Science; GPA: 3.9; Focus: Databases

September 2020 - June 2021

University of California, Berkeley

Berkeley, CA

BA in Computer Science w/ High Distinction in General Scholarship; GPA: 3.8

August 2016 - May 2020

Experience

Graduate Student in Data Systems

Chicago, IL

University of Chicago

July 2020 - Present

- Designed an architecture for a new data lake with first-class support for intermediate state storage and recomputation in a streaming setting to replace lambda architecture in both machine learning model serving and data analytics workflows
- Showed using SparkSQL and Kafka that sharing query subplans in an incremental batch execution engine can lead to over 6× runtime reduction over the state-of-the-art (paper accepted to SIGMOD 2021)
- Demonstrated a 20% performance improvement from using a bloom filter on storing intermediate state generated from maintaining materialized views (report: williamma.me/reports/bloom_filter.pdf)
- TA for database and data science classes (~ 100 students), which involved debugging and grading student projects; mentoring students through quarter long projects; and developing a database for educational purposes

Undergraduate Researcher in Data Systems

Berkeley, CA

University of California, Berkeley - RISE Lab

August 2018 - May 2020

- Maintainer of Modin, an open-source, drop-in replacement for a distributed pandas (i.e., dataframe) library.
- Designed a data model and demonstrated Modin's over 100× improvement over the current state-of-the-art in dataframe operations (paper: doi.org/10.14778/3407790.3407807)
- Designed and proved a sound data model and type system for dataframes, which facilitates future database-like optimizations within dataframes (report: williamma.me/reports/dataframe_type_system.pdf)
- Developed an intelligent partitioning scheme for dataframes, which lead to a 50% improvement over the current state-of-the-art approach (report: williamma.me/reports/dataframe_partitioning.pdf)
- Demonstrated a 15× loss of revenue in GCP BigTable and introduced a new cost model to prevent this loss and provide users with 50% faster queries over the current state-of-the-art (paper: doi.org/10.1145/3318464.3384410)
- Developed cost-based optimizations for TPC-H queries in a simulated serverless SparkSQL for 2× improvement over the current state-of-the-art (report: williamma.me/reports/serverless_query_opt.pdf)

Undergraduate Researcher in Applied Statistics

Berkeley, CA

University of California, Berkeley - Statistics Department

January 2018 - Present

- Implemented a distributed conjoint analysis, a commonly used survey technique, in Python using both multiprocessing and multithreading to have a 10 imes runtime reduction in estimating the preferences of survey respondents
- Demonstrated that typical applications of conjoint analysis violated the underlying assumptions, which leads to erroneous conclusions and biased estimates of up to 40% off from the ground truth

Undergraduate Researcher in Digital Art History

Berkeley, CA

University of California, Berkeley - Art History Department

June 2017 - May 2019

- Analyzed Roman Imperial coinage to show that trends of certain characteristics (e.g., "divus", "radiate") correlate to specific times in Roman history, such as 3rd century crisis and rule of Constantine (To be published in May 2021)
- Used bokeh to build interactive visualizations the findings of the trends in Roman Imperial coinage (williamma12.github.io/roman coinage/)
- Created and managed a SQLite database containing the textual coinage data from the British Museum, the American Numismatic Society, and OCRE website containing information for over 100k coins

Skills

Languages: Python, SQL, Rust, Bash, C, Coq, R, LATEX

Frameworks: Pandas, NumPy/SciPy, Jupyter, Matplotlib/Seaborn, Bokeh

Tools: AWS, GCP, Git, Linux, Spark, vim