Matthew Perron

mperron@mit.edu

EDUCATION	Ph.D. Computer Science, Massachusetts Institute of Technology EEC	(exp.) 2024
EDUCATION	M.S. Computer Science, Carnegie Mellon University, CSD	2017
	B.S. Computer Science, Rochester Institute of Technology	2017
	Minors: Japanese Language/Japanese Language and Culture	2013
	Study Abroad: Sophia University, Tokyo, Japan	2010-2011
EXPERIENCE	Research Assistant, MIT CSAIL Advised by Samuel Madden	2017–2023
	Collaborators: David DeWitt, Raul Castro Fernandez, Tim Kraska, Mic Research Topics: Cloud Analytical Databases, Query Reoptimization,	
	Intern, Amazon Redshift	Summer 2020 and Summer 2021
	 Supervised by Ippokratis Pandis Researched Techniques for Extending Redshift with elastic stateless Received Patent for this work 	s compute resources
	 Research Intern, Microsoft Research, Data Management, Exploration Supervised by Srikanth Kandula, Surajit Chaudhuri Researched techniques for cardinality estimation using machine lea 	
TD		F # 2010
TEACHING EXPERIENCE	Teaching Assistant , MIT 6.S080: Software Systems for Data Science • Ran office hours once weekly for a class of 74 students.	Fall 2019
EXPERIENCE	 Designed and Graded half of course assignments 	
	Gave input on syllabus	
	Gave a Guest Lecture	
	Guest Lecture, MIT 6.887: Machine Learning For Systems	Fall 2021
	• Gave a guest lecture on Spark execution to a class of 24 students.	
	Teaching Assistant, MIT Brave Behind BarsRan twice weekly sessions with small groups of incarcerated studer	Summer 2023
	S	,
OTHER	President MIT Rowing Club	2020-2022
ACTIVITIES		
	 Planned season details, arranged coaches, and coach payments. 	
	 Recruited club officers, organized regular officer meetings. 	
	New Member Manager MIT Rowing Club	2022-2023
	• Responsible for communicating with prospective club members.	
	Member CSAIL Researcher Council	2021-2023
	 Participated in regular meetings with the lab director. Brought concerns from students to the attention of lab administration 	on.
TALKS	University of Chicago ChiData Group	April 2020
	Databricks	June 2020
	IBM	Sept 2020
Honors &	NSF GRFP Honorable Mention	2017
AWARDS	Irwin Mark Jacobs (1957) and Joan Klein Jacobs Presidential Fello	
	11 win Maik Jacobs (1737) and Joan Richt Jacobs Flesidential Felic	JW 2017-2018

- PUBLICATIONS [1] Matthew Perron, Michael Cafarella, Raul Castro Fernandez, David DeWitt, and Samuel Madden. Cackle: Analytical workload cost and performance stability with elastic pools (to appear). Proc. ACM Manag. Data, 1(1), December 2024
 - [2] Matthew Perron, Raul Castro Fernandez, David DeWitt, and Samuel Madden. Starling: A scalable query engine on cloud functions. In Proceedings of the 2020 ACM SIGMOD International Conference on Management of Data, SIGMOD '20, page 131-141, New York, NY, USA, 2020. Association for Computing Machinery
 - [3] Junjay Tan, Thanaa Ghanem, Matthew Perron, Xiangyao Yu, Michael Stonebraker, David DeWitt, Marco Serafini, Ashraf Aboulnaga, and Tim Kraska. Choosing a cloud dbms: architectures and tradeoffs. Proceedings of the VLDB Endowment, 12(12):2170–2182, 2019
 - [4] Matthew Perron, Zeyuan Shang, Tim Kraska, and Michael Stonebraker. How i learned to stop worrying and love re-optimization. In 2019 IEEE 35th International Conference on Data Engineering (ICDE), pages 1758-1761. IEEE, 2019
 - [5] Andrew Pavlo, Gustavo Angulo, Joy Arulraj, Haibin Lin, Jiexi Lin, Lin Ma, Prashanth Menon, Todd C Mowry, Matthew Perron, Ian Quah, et al. Self-driving database management systems. In CIDR, volume 4, page 1, 2017
 - [6] Joy Arulraj, Matthew Perron, and Andrew Pavlo. Write-behind logging. Proceedings of the VLDB Endowment, 10(4):337-348, 2016

PATENTS

[7] Ippokratis Pandis and Matthew James Perron. Selecting between hydration-based scanning and stateless scale-out scanning to improve query performance, June 22 2023. US Patent App. 18/171,245