Diego Gomes Tomé

Ph.D. candidate at Centrum Wiskunde Informatica (CWI) - Amsterdam NL

diego.tome@cwi.nl https://diegomestre2.github.io/



EDUCATION

- 2018 2022 PhD. in Database Architectures Centrum Wiskunde Informatica- CWI NL
- Supervisor: Peter Boncz Co-supervisor: Stefan Manegold
- 2016 2017 M.Sc. in Computer Science Federal University of Paraná UFPR Brazil
- Supervisor: Eduardo C. de Almeida Co-supervisor: Marco A. Z. Alves
- 2010 2015 **B.Sc. in Computer Science** State University of Ceará UECE Brazil Supervisor: Paulo H. M. Maia, Ph.D.

PROFESSIONAL EMPLOYMENT

- 2015 2016 Systems Analyst, HSBC Bank Brazil JAVA Sybase / SQL Server
- 2014 2016 **Technical Analyst, CPQi IT Offshore Solutions Brazil JAVA / SQL** Server

RESEARCH INTERESTS

- Analytical Database Systems
- Data Compression
- Hardware-conscious Database Technology
- Emergent Hardware Technology

TECHNICAL/RESEARCH PROJECTS

- White-box Compression C++ Compression model that represents logical columns as composite functions of physical columns learned automatically during a bulk loading.
- Fluid Co-processing: GPU Bloom-filters for CPU Joins C++ / CUDA Accelerating large selective join pipelines, by pushing down a Bloom filter test for early pruning on GPU.
- DuckDB an Embeddable Analytical Database C++ Implementation of some SOL Statements (Parser, Planner, Execution), design for storage engine and compression.
- TPC-H Query 01 Optimized for GPU Execution C++ / CUDA In-depth study of the grouping and aggregation operators co-processed with CPU and GPU.

MAIN PUBLICATIONS

- Bogdan Ghiță, Diego Tomé, Peter Boncz. White-box Compression: Learning And Exploiting Compact Table Representations. CIDR 2020.
- Tim Gubner, **Diego Tomé**, Harald Lang, Peter Boncz. Fluid Co-Processing: GPU Bloom-Filters For CPU Joins. DaMoN@SIGMOD 2019.
- Diego Tomé, Tim Gubner, Mark Raasveldt, Eyal Rozenberg, Peter Boncz. Optimizing Group-By And Aggregation Using GPU-CPU Co-Processing. ADMS@VLDB 2018.
- Diego Tomé, Tiago R. Kepe, Marco A. Z. Alves, Eduardo C. de Almeida. Near-Data Filters: Taking Another Brick from the Memory Wall. ADMS@VLDB 2018.