Progressive Indexes
Timbó Holanda, P.T.

Citation

Version: Publisher's Version
License: Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden
Downloaded from: https://hdl.handle.net/1887/3212937

Note: To cite this publication please use the final published version (if applicable).
This thesis is based on the following set of publications:

- **Progressive Mergesort: Merging Batches of Appends into Progressive Indexes**, Pedro Holanda and Stefan Manegold, 24th International Conference on Extending Database Technology (EDBT 2021)

- **Multidimensional Adaptive & Progressive Indexes**, Matheus Nerone, Pedro Holanda, Eduardo Almeida and Stefan Manegold, 37th International Conference on Data Engineering (ICDE 2021)

- **Progressive Indexes: Indexing for Interactive Data Analysis**, Pedro Holanda, Mark Raasveldt, Stefan Manegold and Hannes Mühleisen, 46th International Conference on Very Large Data Bases (VLDB 2020)

- **Cracking KD-Tree: The First Multidimensional Adaptive Indexing.**, Pedro Holanda, Matheus Nerone, Eduardo Almeida, and Stefan Manegold, 7th International Conference on Data Science, Technology and Applications (DATA 2018, EDDY)

- **Progressive Indices – Indexing Without Prejudice.**, Pedro Holanda, 44th International Conference on Very Large Data Bases (VLDB 2018, PhD Workshop)

Further set of publications not included in this thesis:

- **Relational Queries with a Tensor Processing Unit**, Pedro Holanda and Hannes Mühleisen, ACM International Conference on Management of Data (SIGMOD 2019, DaMoN)
Summary

• **devUDF: Increasing UDF development efficiency through IDE Integration. It works like a PyCharm!**, Mark Raasveldt, Pedro Holanda and Stefan Manegold, 22nd International Conference on Extending Database Technology (EDBT 2019, Demo Track)

• **Fair Benchmarking Considered Difficult: Common Pitfalls In Database Performance Testing.**, Mark Raasveldt, Pedro Holanda, Tim Gubner, and Hannes Mühleisen, ACM International Conference on Management of Data (SIGMOD 2018, DbTest)

• **Deep Integration of Machine Learning Into Column Stores**, Mark Raasveldt, Pedro Holanda, Hannes Mühleisen and Stefan Manegold, 21st International Conference on Extending Database Technology (EDBT 2018)

• **Don’t Hold My UDFs Hostage - Exporting UDFs For Debugging Purposes**, Pedro Holanda, Mark Raasveldt and Martin Kersten, 32nd Simpósio Brasileiro de Bancos de Dados (SBBD 2017)
Pedro Thiago Timbó Holanda geboren op 30 July 1992 te Fortaleza/Brazilie.

2021 - Current
Post-Doc
Database Architectures group
Centrum van Wiskunde & Informatica (CWI)
Supervised by Hannes Mühleisen

2017 - 2021
PhD Candidate
Database Architectures group
Centrum van Wiskunde & Informatica (CWI)
Supervised by Stefan Manegold, Hannes Mühleisen and Peter Boncz

2019 - 2019
PhD Intern
Data Management, Exploration and Mining group
Microsoft Research Institute

2014 - 2016
Master of Science
Computing Science
Universidade Federal do Paraná
Supervised by Eduardo C. de Almeida

2010 - 2014
Bachelor of Science
Computer Science
Universidade Federal do Ceará