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).
Publications

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)


- **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)
Curriculum Vitae

Pedro Thiago Timbó Holanda born on 30 July 1992 in Fortaleza, Brazil.

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