### Dichiarazione Sostitutiva di Certificazione (art. 46 DPR n. 445/2000) Dichiarazione Sostitutiva dell'Atto di Notorietà (art. 47 DPR n. 445/2000)

Il sottoscritto Giulio Ermanno Pibiri

- o nato a Bagno a Ripoli (FI) il 13/07/1990
- o attualmente residente a Prato (PO) in via Guizzelmi, n. 16, CAP 59100
- o reperibile al numero di telefono +39 340 9100050

visto il D.P.R. 28 dicembre 2000, n. 445 concernente "T.U. delle disposizioni legislative e regolamentari in materia di documentazione amministrativa" e successive modifiche ed integrazioni;

vista la Legge 12 novembre 2011, n. 183 ed in particolare l'art. 15 concernente le nuove disposizioni in materia di certificati e dichiarazioni sostituitive;

consapevole che, ai sensi dell'art. 76 del DPR 445/2000, le dichiarazioni mendaci, la falsità negli atti e l'uso di atti falsi sono punite ai sensi del Codice penale e delle leggi speciali vigenti in materia, dichiara sotto la propria responsabilità: che quanto dichiarato nel seguente *Curriculum Vitae et Studiorum*, comprensivo delle informazioni sulla produzione scientifica, corrisponde a verità.

# Giulio Ermanno Pibiri

### Curriculum Vitae et Studiorum

### Contact Information

"Ca' Foscari" University of Venice

Department of Environmental Sciences, Informatics and Statistics (DAIS)

Via Torino 155, 30170 Mestre (Venice), Italy

Email giulioermanno.pibiri@unive.it

Personal Web page https://jermp.github.io

### Personal Information

Place of birth Bagno a Ripoli (Florence), Italy

Date of birth 13 July 1990

### Education

01/11/2015 - PhD in Computer Science (INF/01).

31/10/2018

- o University of Pisa, Pisa, Italy
- o Thesis: Space- and Time-Efficient Data Structures for Massive Datasets (Defended on 08/03/2019)
- o Grade: Excellent
- Supervisor: Rossano Venturini (https://rossanoventurini.github.io)

#### 2012 - 2014

### Master Degree in Computer Science & Networking (class LM18).

- o University of Pisa and Scuola Superiore Sant'Anna, Pisa, Italy
- o Thesis: Dynamic Elias-Fano Encoding (Defended on 06/03/2015)
- o Grade: 110/110 summa cum laude
- Supervisor: Rossano Venturini (https://rossanoventurini.github.io)

### 2009 – 2012 Bachelor Degree in Computer Engineering (class L08).

- University of Florence, Florence, Italy
- o Thesis: Quantum Computation & Grover's Algorithm (Defended on 09/10/2012)
- o Grade: 110/110 summa cum laude
- Supervisor: Gabriele Vezzosi (http://www.dma.unifi.it/~vezzosi)

### 2004 - 2009

### High School Diploma.

- o Liceo Scientifico Statale Guido Castelnuovo, Florence, Italy
- o Grade: 100/100.

### Research Interests

Keywords Data Structures, Data Compression, Indexing, Efficiency

Short Description

The research activity focuses on devising compressed data structures and algorithms to index and search large quantities of data. The proposed solutions are available as research papers and optimized software libraries (written in C++).

Research Problems

Robustness Verification of Tree Ensembles (CSS 2023); Colored k-mer Indexing (WABI 2023, RECOMB 2024, ALGOMB 2024); Reference Indexing (RECOMB 2023); Locality-Preserving Minimal Perfect Hashing for k-mers (BIOINF 2023); Compressed and Weighted Dictionaries for k-mers (BIOINF 2022, WABI 2022, ALGOMB 2023, GBIO 2023); Time Series Compression (SPIRE 2021); Minimal Perfect Hashing (SIGIR 2021, TKDE 2023); Prefix-Sums (SPE 2020); Rank/Select Queries (INFOSYS 2021); Query Auto-Completion (SIGIR 2020); Bitmap Compression (DCC 2021); Indexing of Semantic Relations (TKDE 2020, ICDE 2021); Indexing and Estimation of Language Models (SIGIR 2017, TOIS 2019); Inverted Index Compression (TOIS 2017, EBDT 2018, WSDM 2019, TKDE 2019, CSUR 2020); Succinct and Dynamic Ordered Sets of Integers (CPM 2017).

### Research Positions

#### 06/06/2022 - Assistant Professor of Computer Science.

- present o Department of Environmental Sciences, Informatics and Statistics, "Ca' Foscari" University of Venice, Venice, Italy
  - o Protocollo n. 52696, 01/06/2022

### 15/03/2021 -

### Postdoctoral Research Fellow in Computer Science.

31/05/2022

- o Institute of Science and Information Technologies "A. Faedo" (ISTI), National Research Council of Italy (CNR), Pisa, Italy
- o Research grant issued on the European project ACCORDION with theme "Tecniche algoritmiche per compressione, indicizzazione e ricerca di grandi quantità di dati e progettazione di relative librerie software open source" (Protocollo n. 0000901/2021, 09/03/2021, ISTI 004/2021 - PI)
- o Reference publications: SIGIR 2021, SPIRE 2021, BIOINF 2022, WABI 2022

### 01/11/2018 - Postdoctoral Research Fellow in Computer Science.

- 28/02/2021 o Institute of Science and Information Technologies "A. Faedo" (ISTI), National Research Council of Italy (CNR), Pisa, Italy
  - o Research grant issued on the European project BIGDATAGRAPES with theme "Compressione, indicizzazione e ricerca su grandi collezioni di dati semantici" (Protocollo n. 0003847, 24/10/2018, ISTI 014/2018 - PI)
  - o Reference publications: TKDE 2019, TKDE 2020, SIGIR 2020, SPE 2020, INFOSYS 2021, DCC 2021, ICDE 2021

### 01/11/2015 - PhD Student in Computer Science.

- 31/10/2018 o University of Pisa, Pisa, Italy
  - o Thesis: Space- and Time-Efficient Data Structures for Massive Datasets
  - o Supervisor: Rossano Venturini (https://rossanoventurini.github.io)
  - o Reference publications: TKDE 2019, TOIS 2019, WSDM 2019, SIGIR 2017, CPM 2017, TOIS

Part of the research was conducted abroad (6 months):

- o 01/05/2018 01/10/2018
  - The University of Melbourne, School of Computing and Information Systems, Melbourne, Australia
  - Supervisor: Alistair Moffat (https://people.eng.unimelb.edu.au/ammoffat)
  - Worked on fast dictionary-based decoding of compressed inverted index data.
  - Reference publication: WSDM 2019
- o 01/04/2018 30/04/2018
  - RIKEN Advanced Intelligence Project (AIP), Tokyo, Japan
  - Supervisor: Yasuo Tabei (https://sites.google.com/site/yasuotabei)
  - Worked on various problems, such as, string similarity search, trie indexing, rank/select indexes, and sparse matrix multiplication.
  - Reference publication: INFOSYS 2021

### Research Visits

19/10/2022 - Inria, Rennes, France. Visiting dr. Pierre Peterlongo and dr. Karel Brinda. 21/10/2022

10/05/2022 - The University of Lille, CNRS, CRIStAL Laboratory, Lille, France. Visiting dr. Antoine Limasset 12/05/2022 and dr. Camille Marchet.

01/05/2018 - The University of Melbourne, School of Computing and Information Systems, Melbourne, 01/10/2018 Australia. Visiting prof. Alistair Moffat and dr. Matthias Petri.

01/04/2018 -RIKEN Advanced Intelligence Project (AIP), Tokyo, Japan. Visiting dr. Yasuo Tabei and dr. 30/04/2018 Shunsuke Kanda.

### Projects

### 01/09/2021 - Italian PON project OK-INSAID.

31/05/2021 o Institute of Science and Information Technologies "A. Faedo" (ISTI), National Research Council of Italy (CNR), Pisa, Italy

o Role: Investigator

### 15/03/2021 - European project ACCORDION.

31/05/2021 o Institute of Science and Information Technologies "A. Faedo" (ISTI), National Research Council of Italy (CNR), Pisa, Italy

o Role: Investigator

#### 01/11/2018 - European project BIGDATAGRAPES.

28/02/2021 O Institute of Science and Information Technologies "A. Faedo" (ISTI), National Research Council of Italy (CNR), Pisa, Italy

o Role: Task Leader for the task 3.3 "Big Data Indexing"

### 01/06/2017 - European project LIGA.

- 31/10/2018 o Institute of Science and Information Technologies "A. Faedo" (ISTI), National Research Council of Italy (CNR), Pisa, Italy
  - o Role: Principal Developer

### **Teaching Activity**

- A.Y. 2023/2024 Teacher for AUTONOMOUS, DISTRIBUTED AND PERVASIVE SYSTEMS-2 (code PHD156-2, 2 CFU), PhD Program in Computer Science, Ca' Foscari University, Italy
- A.Y. 2023/2024 Teacher for COMPUTER SCIENCE I MOD. 1 (code CT0569, 6 CFU), Bachelor Degree in Ingegneria Fisica, Ca' Foscari University, Italy
- A.Y. 2023/2024 Teacher for INTRODUCTION TO PROGRAMMING-1 (code CT0441, 6 CFU), Bachelor Degree in INFORMATICA, Ca' Foscari University, Italy
- A.Y. 2023/2024 Teacher for PROGRAMMING AND LABORATORY-2 (code CT0442, 6 CFU), Bachelor Degree in INFORMATICA, Ca' Foscari University, Italy
- A.Y. 2022/2023 Teacher for Introduction to Algorithms (3h), Invited lecture, IIS A. Pacinotti, Mestre (Venice), Italy
- A.Y. 2022/2023 Teacher for KNOWLEDGE, INTERACTION AND INTELLIGENT SYSTEMS-2 (code PHD157-2, 2 CFU), PhD Program in Computer Science, Ca' Foscari University, Italy
- A.Y. 2022/2023 Teacher for COMPUTER SCIENCE I MOD. 1 (code CT0569, 6 CFU), Bachelor Degree in Ingegneria Fisica, Ca' Foscari University, Italy
- A.Y. 2022/2023 Teacher for COMPUTER SCIENCE FOR CULTURAL HERITAGE (code CT0612, 6 CFU), Bachelor Degree in SCIENZE E TECNOLOGIE PER I BENI CULTURALI, Ca' Foscari University, Italy
- A.Y. 2022/2023 Teacher for PROGRAMMING AND LABORATORY-2 (code CT0442, 6 CFU), Bachelor Degree in INFORMATICA, Ca' Foscari University, Italy
- A.Y. 2021/2022 Teacher for *Theory and Practice of Data Compression* (5 CFU), PhD Program in Ingegneria dell'Informazione, University of Pisa, Italy
- A.Y. 2019/2020 Teacher for *Algorithmics and Laboratory Corso B* (code 008AA, 3 CFU), Bachelor Degree in Computer Science, University of Pisa, Italy
- A.Y. 2018/2019 Assistant for *Algorithmics and Laboratory Corso A* (code 008AA, 3 CFU), Bachelor Degree in Computer Science, University of Pisa, Italy
- A.Y. 2017/2018 Assistant for *Competitive Programming and Contests* (code 645AA, 6 hours), Master Degree in Computer Science, University of Pisa, Italy
- A.Y. 2016/2017 Assistant for *Competitive Programming and Contests* (code 645AA, 6 hours), Master Degree in Computer Science, University of Pisa, Italy
- A.Y. 2015/2016 Teacher for Algorithmics and Laboratory Corso di recupero (code 008AA, 3 CFU), Bachelor Degree in Computer Science, University of Pisa, Italy
- A.Y. 2015/2016 Assistant for *Algorithmics and Laboratory Corso A* (code 008AA, 3 CFU), Bachelor Degree in Computer Science, University of Pisa, Italy

### Awards and Grants

- 2022 Young Researcher Award for the year 2021, issued by ISTI-CNR.
- 2021 Young Researcher Award for the year 2020, issued by ISTI-CNR.
- 2020 Young Researcher Award for the year 2019, issued by ISTI-CNR.
- 2017 SIGIR Student Travel Grant, issued by ACM SIGIR.
- 2015 PhD Scholarship, issued by the University of Pisa, Department of Computer Science.
- 2015 Master Degree Award for the A.Y. 2013/2014, issued by Scuola Superiore Sant'Anna.
- 2015 Best Master Thesis Award in Theoretical Computer Science, issued by the Italian chapter of the European Association for Theoretical Computer Science (EATCS).

## Organizing Committees

2023 Co-Chair of the 18-th edition of the Workshop on Compression, Text, and Algorithms (WCTA), co-located with SPIRE 2023.

- 2020 The 28-th edition of the Annual European Symposium on Algorithms (ESA 2020).
- 2019 The 30-th edition of the International Symposium on Combinatorial Pattern Matching (CPM 2019).
- 2017 The 24-th International Symposium on String Processing and Information Retrieval (SPIRE 2017).
- 2016 The 39-th ACM International SIGIR Conference on Research and Development in Information Retrieval (SIGIR 2016). (As student volunteer.)

### **Program Committees**

- 2024 The 47-th ACM International SIGIR Conference on Research and Development in Information Retrieval (SIGIR 2024).
- 2024 The 14-th RECOMB Satellite Conference on Biological Sequence Analysis (RECOMB-SEQ 2024).
- 2023 The 31-st European Symposium on Algorithms (ESA 2023 Track B).
- 2023 The 13-rd RECOMB Satellite Conference on Biological Sequence Analysis (RECOMB-SEQ 2023).
- 2023 The 46-th ACM International SIGIR Conference on Research and Development in Information Retrieval (SIGIR 2023).
- 2023 The 13-rd International Symposium on Algorithms and Complexity (CIAC 2023).
- 2023 The 45-th European Conference on Information Retrieval (ECIR 2023).
- 2023 The 16-th International ACM Conference on Web Search and Data Mining (WSDM 2023).
- 2022 The 45-th ACM International SIGIR Conference on Research and Development in Information Retrieval (SIGIR 2022).
- 2022 The 44-th European Conference on Information Retrieval (ECIR 2022).
- 2022 The 15-th International ACM Conference on Web Search and Data Mining (WSDM 2022).
- 2021 The 30-th ACM International Conference on Information and Knowledge Management (CIKM 2021).
- 2021 The 44-th ACM International SIGIR Conference on Research and Development in Information Retrieval (SIGIR 2021).
- 2021 The 43-rd European Conference on Information Retrieval (ECIR 2021).
- 2021 The 14-th International ACM Conference on Web Search and Data Mining (WSDM 2021).
- 2020 The 29-th ACM International Conference on Information and Knowledge Management (CIKM 2020).
- 2020 The 43-rd ACM International SIGIR Conference on Research and Development in Information Retrieval (SIGIR 2020).
- 2019 The 42-nd ACM International SIGIR Conference on Research and Development in Information Retrieval (SIGIR 2019).

### Reviewing Activity

2016 - present I am or have been an anonymous reviewer for the following conferences/journals.

### Conferences

- o SIGIR ACM Conference on Research and Development in Information Retrieval
- o WSDM ACM Conference on Web Search and Data Mining
- o WWW The Web Conference
- o CIKM ACM Conference on Information and Knowledge Management
- o CPM Annual Symposium on Combinatorial Pattern Matching
- o DCC IEEE Data Compression Conference
- o ECIR European Conference on Information Retrieval
- ESA European Symposium on Algorithms
- o SPIRE String Processing and Information Retrieval
- o ISAAC International Symposium on Algorithms and Computation
- o RECOMB International Conference on Research in Computational Molecular Biology
- RECOMB-SEQ Satellite Conference on Biological Sequence Analysis.
- o CIAC International Symposium on Algorithms and Complexity

### **Journals**

- o ACM Transactions on Algorithms
- o Bioinformatics
- Genome Biology
- o Information Systems
- o Software: Practice and Experience
- Journal of Experimental Algorithmics
- o Algorithmica
- o MDPI Algorithms
- o IEEE Transactions on Information Forensics and Security
- Information Processing and Management

### Editorial Service

2024 – present I am member of the editorial board of *Information Systems*.

https://www.sciencedirect.com/journal/information-systems/about/editorial-board 2024 – present I am member of the editorial board of *Discover Computing* (formerly known as "Information Retrieval Journal".

https://link.springer.com/journal/10791/editors 2024 – present I serve as a recommender (similar to an editor) of PCI *Mathematical and Computational Biology*.

https://mcb.peercommunityin.org/about/recommenders

### **Talks**

### **Invited Keynote**

- 22/11/2023 Compressing and indexing pangenomes with meta-colored compacted de Bruijn graphs. ALPACA-PANGAIA Annual Workshop. Amsterdam, Netherlands.
- 20/10/2022 *Modular reference indexing with the de Bruijn graph: overview and challenges.* Workshop on Indexing Omic Sequences. Rennes, France.
- 10/05/2022 On Weighted K-Mer Dictionaries. TUDASTIC 2022 (TUtorials on DAta Structures for Text Indexation and Compression). Lille, France.

### **Conferences**

30/04/2024 Meta-Colored Compacted de Bruijn Graphs. RECOMB 2024, Boston, USA.

- 25/07/2023 Locality-Preserving Minimal Perfect Hashing of K-Mers. ISMB 2023, Lyon, France.
- 21/03/2023 Spectrum Preserving Tilings Enable Sparse and Modular Reference Indexing. DSB 2023, Delft, Netherlands.
- 05/09/2022 On Weighted K-Mer Dictionaries. WABI 2022, Potsdam, Germany.
- 13/07/2022 Sparse and Skew Hashing of K-Mers. ISMB 2022. Madison, Wisconsin, USA.
- 14/06/2022 PTHash: Revisiting FCH Minimal Perfect Hashing. DSB 2022, Düsseldorf, Germany.
- 20/05/2022 Sparse and Skew Hashing of K-Mers. RECOMB-seq 2022. La Jolla, California, USA.
- 04/10/2021 TSXor: A Simple Time-Series Compression Algorithm. SPIRE 2021. Lille, France (Virtual event).
- 14/09/2021 PTHash: Revisiting FCH Minimal Perfect Hashing. IIR 2021. Polytechnic University of Bari, Bari (Virtual event).
  - 07/2021 PTHash: Revisiting FCH Minimal Perfect Hashing. SIGIR 2021. Montreal, Canada (Virtual event).
  - 04/2021 Compressed Indexes for Fast Search of Semantic Data. ICDE 2021. Chania, Greece (Virtual event).
  - 03/2021 Fast and Compact Set Intersection through Recursive Universe Partitioning. DCC 2021. Snow Bird, USA (Virtual event).
- 27/07/2020 Efficient and Effective Query Auto-Completion. SIGIR 2020. Xi'An, China (Virtual event).
- 17/09/2019 *Compressed Indexes for Fast Search of Semantic Data.* IIR 2019. Department of Information Engineering, Padova, Italy.
- 12/02/2019 Fast Dictionary-based Compression for Inverted Indexes. WSDM 2019. Melbourne Exhibition Center, Melbourne, Australia.
- 10/08/2017 Efficient Data Structures for Massive N-Gram Datasets. SIGIR 2017. Keio Plaza Hotel, Tokyo, Japan.
- 06/06/2017 Efficient Data Structures for Massive N-Gram Datasets. IIR 2017. Università della Svizzera Italiana, Lugano, Switzerland.

### Seminars

- 02/11/2023 Compressing and indexing pangenomes with meta-colored compacted de Bruijn graphs. ISTI-CNR, Pisa, Italy (Virtual event).
- 19/05/2022 Sparse and Skew Hashing of K-Mers. ISTI-CNR, Pisa, Italy (Virtual event).
- 22/12/2021 *Minimal Perfect Hashing and K-Mer String Dictionaries.* "Ca' Foscari" University of Venice, Venice, Italy (Virtual event).
- 16/11/2021 PTHash: Revisiting FCH Minimal Perfect Hashing. ISTI-CNR, Pisa, Italy (Virtual event).
- 04/03/2021 Efficiency for Real-World Applications. ISTI-CNR, Pisa, Italy (Virtual event).
- 07/06/2019 Ordered Set Problems. ISTI-CNR, Pisa, Italy.
- 01/02/2019 Indexing Compressed Data for Fast Retrieval. University of Pisa, Pisa, Italy.
- 29/10/2018 Effective Web Graph Representations. University of Pisa, Pisa, Italy.
- 17/05/2018 On Optimally Partitioning Variable-Byte Index Data. RMIT University, Melbourne, Australia.
- 10/04/2018 Elias-Fano Encoding: a powerful tool for data structure design. RIKEN AIP, Tokyo, Japan.
- 21/06/2016 Elias-Fano Encoding: succinct representation of monotone integer sequences with search operations. University of Pisa, Pisa, Italy.

### **Publications**

### **Journal Papers**

BIOINF 2024 Karami, Moein and Soltani Mohammadi, Aryan and Martin, Marcel and Ekim, Barış and

Shen, Wei and Guo, Lidong and Xu, Mengyang and Pibiri, Giulio Ermanno and Patro, Rob and Sahlin, Kristoffer, *Designing efficient randstrobes for sequence similarity analyses.* 2024.

Bioinformatics (BIOINF), pages 9. DOI: 10.1093/bioinformatics/btae187

ISSN: 1367-4811

ALGOMB 2024 Jason Fan, Noor Pratap Singh, Jamshed Khan, Giulio Ermanno Pibiri, Rob Patro, Fulgor: A

fast and compact k-mer index for large-scale matching and color queries. 2024. Algorithms for Malocular Biology (ALCOMB), pages 21

for Molecular Biology (ALGOMB), pages 21.

DOI: 10.1186/s13015-024-00251-9

ISSN: 1748-7188

TKDE 2023 Giulio Ermanno Pibiri and Roberto Trani, Parallel and External-Memory Construction of

Minimal Perfect Hash Functions with PTHash. 2023. IEEE Transactions on Knowledge and

Data Engineering (TKDE), pages 12. DOI: 10.1109/TKDE.2023.3303341

ISSN: 1041-4347

GBIO 2023 Sebastian Schmidt, Shahbaz Khan, Jarno Alanko, Giulio Ermanno Pibiri, Alexandru I. Tomescu,

Matchtigs: minimum plain text representation of k-mer sets. 2023. Genome Biology (GBIO),

pages 33.

DOI: 10.1186/s13059-023-02968-z

ISSN: 1474-7596

BIOINF 2023 Giulio Ermanno Pibiri, Yoshihiro Shibuya, and Antoine Limasset, Locality-Preserving Minimal

Perfect Hashing of k-mers. 2023. Bioinformatics (BIOINF), pages 9.

DOI: 10.1093/bioinformatics/btad219

ISSN: 1367-4803

ALGOMB 2023 Giulio Ermanno Pibiri, On Weighted k-mer Dictionaries. 2023. Algorithms for Molecular

Biology (ALGOMB), pages 25. DOI: 10.1186/s13015-023-00226-2

ISSN: 1748-7188

BIOINF 2022 Giulio Ermanno Pibiri, Sparse and Skew Hashing of k-mers. 2022. Bioinformatics (BIOINF),

pages 9.

DOI: 10.1093/bioinformatics/btac245

ISSN: 1367-4803

INFOSYS 2021 Giulio Ermanno Pibiri and Shunsuke Kanda, Rank/Select Queries over Mutable Bitmaps. 2021.

Information Systems (INFOSYS), pages 15.

DOI: 10.1016/j.is.2021.101756

ISSN: 0306-4379

CSUR 2020 Giulio Ermanno Pibiri and Rossano Venturini, Techniques for Inverted Index Compression.

2020. ACM Computing Surveys (CSUR), pages 36.

DOI: 10.1145/3415148 ISSN: 0360-0300

SPE 2020 Giulio Ermanno Pibiri and Rossano Venturini, Practical Trade-Offs for the Prefix-Sum Problem.

2020. Software: Practice and Experience (SPE), pages 29.

DOI: 10.1002/spe.2918 ISSN: 0038-0644 TKDE 2020 Raffaele Perego, Giulio Ermanno Pibiri and Rossano Venturini, *Compressed Indexes for Fast Search of Semantic Data.* 2020. IEEE Transactions on Knowledge and Data Engineering (TKDE), pages 12.

DOI: 10.1109/TKDE.2020.2966609

ISSN: 1041-4347

TKDE 2019 Giulio Ermanno Pibiri and Rossano Venturini, On Optimally Partitioning Variable-Byte Codes.

2019. IEEE Transactions on Knowledge and Data Engineering (TKDE), pages 12.

DOI: 10.1109/TKDE.2019.2911288

ISSN: 1041-4347

TOIS 2019 Giulio Ermanno Pibiri and Rossano Venturini, Handling Massive N-Gram Datasets Efficiently.

2019. ACM Transactions on Information Systems (TOIS), pages 41.

DOI: 10.1145/3302913

ISSN: 1046-8188

TOIS 2017 Giulio Ermanno Pibiri and Rossano Venturini, Clustered Elias-Fano Indexes. 2017. ACM

Transactions on Information Systems (TOIS), volume 2, pages 33.

DOI: 10.1145/3052773 ISSN: 1046-8188

### **Conference Papers**

RECOMB 2024 Giulio Ermanno Pibiri, Jason Fan, and Rob Patro, *Meta-colored compacted de Bruijn graphs*. 2024. International Conference on Research in Computational Molecular Biology (RECOMB),

XX pages.

DOI: ISBN:

CCS 2023 Stefano Calzavara, Lorenzo Cazzaro, Giulio Ermanno Pibiri, Nicola Prezza, *Verifiable Learning for Robust Tree Ensembles.* 2023. ACM SIGSAC Conference on Computer and Communications Security (CCS), 16 pages.

DOI: 10.1145/3576915.3623100

ISBN: 9781450394505

WABI 2023 Jason Fan, Noor Pratap Singh, Jamshed Khan, Giulio Ermanno Pibiri, Rob Patro, *Fulgor: A fast and compact k-mer index for large-scale matching and color queries.* 2023. International Workshop on Algorithms in Bioinformatics (WABI), 21 pages.

DOI: 10.4230/LIPIcs.WABI.2023.18

ISBN: 9783959772433

RECOMB 2023 Jason Fan, Jamshed Khan, Giulio Ermanno Pibiri, and Rob Patro, *Spectrum preserving tilings* enable sparse and modular reference indexing. 2023. International Conference on Research in Computational Molecular Biology (RECOMB), 20 pages.

DOI: 10.1007/978-3-031-29119-7\_2

ISBN: 9783031291197

WABI 2022 Giulio Ermanno Pibiri, *On Weighted k-mer Dictionaries*. 2022. International Workshop on Algorithms in Bioinformatics (WABI), 20 pages.

DOI: 10.4230/LIPIcs.WABI.2022.9

ISBN: 9783959772433

SPIRE 2021 Andrea Bruno, Franco Maria Nardini, Giulio Ermanno Pibiri, Roberto Trani, and Rossano Venturini, *TSXor: A Simple Time Series Compression Algorithm.* 2021. International Symposium on String Processing and Information Retrieval (SPIRE), 8 pages.

DOI: 10.1007/978-3-030-86692-1\_18

ISBN: 9783030866921

SIGIR 2021 Giulio Ermanno Pibiri and Roberto Trani, *PTHash: Revisiting FCH Minimal Perfect Hashing*. 2021. ACM Conference on Research and Development in Information Retrieval (SIGIR), pages 10

DOI: 10.1145/3404835.3462849

ISBN: 9781450380379

DCC 2021 Giulio Ermanno Pibiri, Fast and Compact Set Intersection through Recursive Universe Parti-

tioning. 2021. IEEE Data Compression Conference (DCC), pages 10.

DOI: 10.1109/DCC50243.2021.00037

ISBN: 9781665403337

SIGIR 2020 Simon Gog, Giulio Ermanno Pibiri and Rossano Venturini, *Efficient and Effective Query Auto- Completion*. 2020. ACM Conference on Research and Development in Information Retrieval

(SIGIR), pages 10.

DOI: 10.1145/3397271.3401432

ISBN: 9781450380164

WSDM 2019 Giulio Ermanno Pibiri, Matthias Petri, Alistair Moffat, Fast Dictionary-based Compression for

Inverted Indexes. 2019. ACM Conference on Web Search and Data Mining (WSDM), pages 9.

DOI: 10.1145/3289600.3290962

ISBN: 9781450359405

SIGIR 2017 Giulio Ermanno Pibiri and Rossano Venturini, Efficient Data Structures for Massive N-Gram

Datasets. 2017. ACM Conference on Research and Development in Information Retrieval

(SIGIR), pages 10.

DOI: 10.1145/3077136.3080798

ISBN: 9781450350228

CPM 2017 Giulio Ermanno Pibiri and Rossano Venturini, Dynamic Elias-Fano Representation. 2017.

Annual Symposium on Combinatorial Pattern Matching (CPM), pages 14.

DOI: 10.4230/LIPIcs.CPM.2017.30

ISBN: 9783959770392

### **Posters**

ICDE 2021 Raffaele Perego, Giulio Ermanno Pibiri and Rossano Venturini, *Compressed Indexes for Fast Search of Semantic Data.* 2021. IEEE International Conference on Data Engineering (ICDE),

pages 2.

DOI: 10.1109/ICDE51399.2021.00248

ISBN: 9781728191850

### **PhD Thesis**

2019 Giulio Ermanno Pibiri. *Space- and Time-Efficient Data Structures for Massive Datasets*. 2019. Ph.D. Thesis, University of Pisa, 210 pages.

### Chapters

EBDT 2018 Giulio Ermanno Pibiri and Rossano Venturini, Inverted Index Compression. 2018. Encyclopedia

of Big Data Technologies (EBDT), pages 8.

DOI: 10.1007/978-3-319-63962-8\_52-1

ISBN: 9783319639628

### Software

GitHub profile All software is open-source and available from https://github.com/jermp.

### **Data Structures**

Efficient C++ implementations of the following data structures (see also related publications):

- o Inverted Indexes (TOIS 2017, TKDE 2019, WSDM 2019, SIGIR 2020, CSUR 2020)
- o Tries (SIGIR 2017, TOIS 2019, TKDE 2020)
- o Compressed Bitmaps (DCC 2021)
- Mutable Bitmaps with Rank/Select (INFOSYS 2021)
- Segment-Trees and Fenwick-Trees (SPE 2020)
- o Minimal Perfect Hash Functions (SIGIR 2021, TKDE 2023), Locality-Preserving Minimal Perfect Hash Functions (BIOINF 2023)
- o k-mer Dictionaries (BIOINF 2022, WABI 2022, ALGOMB 2023, GBIO 2023)
- o Colored k-mer indexes (WABI 2023)

A more detailed list follows below.

fulgor Fulgor: A fast and compact k-mer index for large-scale matching and color queries. Reference publication: RECOMB 2023, WABI 2023, RECOMB 2024, ALGOMB 2024.

sshash SSHash: A compressed, weighted, associative, exact dictionary for k-mers. (See also the membership-only version sshash-lite.)

Reference publication: BIOINF 2022, WABI 2022, ALGOMB 2023, GBIO 2023.

lphash LPHash: Fast and compact locality-preserving minimal perfect hashing for k-mer sets. Reference publication: BIOINF 2023.

PTHash: Fast and compact minimal perfect hash functions. pthash Reference publications: SIGIR 2021, TKDE 2023.

rank\_select Mutable bitmaps with support for Rank and Select queries. Reference publication: INFOSYS 2021.

psds A range of tree-shaped data structures for maintaining prefix-sums, including:

- o binary Segment-Tree (top-down and bottom-up),
- o b-ary Segment-Tree,
- o Fenwick-Tree.
- o b-ary Fenwick-Tree,
- o blocked Fenwick-Tree,
- o truncated Fenwick-Tree.

Reference publication: SPE 2020.

Efficienct and effective autocompletion framework, based on forward/inverted indexes, succinct autocomplete RMQ, and string dictionaries (Front-Coding and tries).

Reference publication: SIGIR 2020.

A benchmarking suite for inverted index data structures, featuring the following compressors: 2i\_bench

- o Elias-Fano and partitioned Elias-Fano,
- o Opt-PFor-Delta,
- o Binary Interpolative,
- o QMX,
- Simple family,
- Variable-Byte family, including Opt-VByte,
- o Gamma, Delta, Rice, Zeta,
- o DINT.

Reference publication: CSUR 2020.

An efficient implementation of the Binary Interpolative Coding algorithm. interp

s\_indexes Compressed bitmap indexes that support fast intersection and union.

Reference publication: DCC 2021.

Trie-based indexes for semantic data like RDF triples. rdf\_indexes

Reference publication: TKDE 2020.

dint DINT: fast and compact dictionary-based decoder for inverted lists.

Reference publication: WSDM 2019.

opt\_vbyte Optimal partitioning of inverted lists compressed using binary vectors and point-wise encoders,

like Variable-Byte.

Reference publication: TKDE 2019.

tongrams Fast language model queries and estimation in compressed space.

Reference publications: SIGIR 2017, TOIS 2019.

clustered\_indexes Clustered Elias-Fano inverted indexes.

Reference publication: TOIS 2017.

### Miscellanea

essentials

A C++ library providing essential core utilities for data structure design and benchmarking. More precisely:

- o benchmarking facilities, including: messages displaying local time, configurable timer class, function to prevent code elision by compiler, simple creation and printing of json documents;
- o functions to serialize-to and load-from disk data structures,
- o functions to compute the number of bytes consumed by data structures,
- o support for creating, removing, and iterate inside directories,
- o transparent support for contiguous memory allocation.

**cmd\_line** Command line parser for C++17. It offers all handy features in just 150 lines of code.

**mm\_file** A self-contained, header-only, implementation of memory-mapped files in C++ for both reading and writing.

### Languages

ItalianNativeCEFR level: C2EnglishFluentCEFR level: C1

2018 TOEFL iBT in English.

100 (HIGH level)

2008 First Certificate in English (Level B2).

University of Cambridge, Cambridge, United Kingdom