Giulio Ermanno Pibiri

Curriculum Vitae et Studiorum

Contact Information

National Research Council of Italy (CNR)

Institute of Science and Information Technologies "A. Faedo" (ISTI)

Via G. Moruzzi 1, 56124 Pisa, Italy

giulio.pibiri@di.unipi.it Email

Email giulio.ermanno.pibiri@isti.cnr.it

Personal page http://pages.di.unipi.it/pibiri

GitHub profile https://github.com/jermp

Personal Information

Bagno a Ripoli (Florence), Italy Place of birth

Date of birth 13 July 1990

Research Interests

Keywords: Indexing, Efficiency, Data Compression, Algorithm Engineering

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 (typically written in C++).

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 (http://pages.di.unipi.it/rossano)

2012 – 2014 Master Degree in Computer Science & Networking (class LM18).

- o University of Pisa and Scuola Superiore Sant'Anna, Pisa, Italy
- Thesis: Dynamic Elias-Fano Encoding. Defended on 06/03/2015.
- o Grade: 110/110 summa cum laude.
- Supervisor: Rossano Venturini (http://pages.di.unipi.it/rossano)

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 - 2009High School Diploma.

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

Professional Employment

Postdoctoral Research Fellow in Computer Science.

- present o Institute of Science and Information Technologies "A. Faedo" (ISTI), National Research Council of Italy (CNR), Pisa, Italy
 - o 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).

01/11/2018 -28/02/2021

Postdoctoral Research Fellow in Computer Science.

- o Institute of Science and Information Technologies "A. Faedo" (ISTI), National Research Council of Italy (CNR), Pisa, Italy
- o 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). The research activity conducted for this project focused on the design of time and space efficient indexing data structures for structured and unstructured data such as RDF graphs and text documents, including compression techniques for Big data management that support a broad range of analytical queries over arbitrary data dimensions. In particular, it resulted in the development of
 - a novel compressor for inverted indexes;
 - a novel compressed index for RDF data.

Both results have been published in IEEE Transactions on Knowledge and Data Engineering (TKDE), as the papers "On Optimally Patitioned Variable-Byte Codes" and "Compressed Indexes for Fast Search of Semantic Data", with the corresponding C++ libraries available on GitHub at https: //github.com/jermp/opt_vbyte and https://github.com/jermp/rdf_indexes respectively.

 During this period, I also kept doing my own independent research on algorithms and data structures. The studied problems involved: inverted indexes (CSUR 2020), prefix-sums (SPE 2020), bitmap compression (DCC 2021), query auto-completion (SIGIR 2020), rank and select indexes (INFOSYS 2021), and minimal perfect hashing (SIGIR 2021). All works have been published in top-tier conferences/journals. The corresponding software libraries are available from my GitHub page.

01/06/2017 - **Software Developer**.

- 31/10/2018 o Institute of Science and Information Technologies "A. Faedo" (ISTI), National Research Council of Italy (CNR), Pisa, Italy
 - Worked for the european project Large-scale Indie Gaming Analytics (LIGA). The LIGA project aimed at designing and developing a proof-of-concept platform, customized for the 3D-KUMO use case (https://www.3dkumo.com), to analyze the huge volume volume of data generated by the users of indie games (i.e., players) on web portals and social networks.

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

- 31/10/2018 o University of Pisa, Pisa, Italy
 - Thesis: Space- and Time-Efficient Data Structures for Massive Datasets.
 - Supervisor: Rossano Venturini (http://pages.di.unipi.it/rossano)
 - o Worked on inverted indexing, compressed language models, and tries. Reference publications:
 - "On Optimally Partitioning Variable-Byte Codes", TKDE 2019;
 - "Handling Massive N-Gram Datasets Efficiently", TOIS 2019;
 - "Fast Dictionary-based Compression for Inverted Indexes", WSDM 2019;
 - "Inverted Index Compression", EBDT 2018;
 - "Efficient Data Structures for Massive N-Gram Datasets", SIGIR 2017;
 - "Dynamic Elias-Fano Representation", CPM 2017;
 - "Clustered Elias-Fano Indexes", TOIS 2017.

01/05/2018 - Visiting PhD Student.

- 01/10/2018 \circ The University of Melbourne, School of Computing and Information Systems, Melbourne, Australia
 - o Supervisor: Alistair Moffat (https://people.eng.unimelb.edu.au/ammoffat)
 - o Worked on fast decoding of compressed inverted index data. Reference publication "Fast Dictionarybased Compression for Inverted Indexes", WSDM 2019.

01/04/2018 - **Visiting PhD Student**.

o Rome, Italy

- 30/04/2018 RIKEN Advanced Intelligence Project (AIP), Tokyo, Japan
 - Supervisor: Yasuo Tabei (https://sites.google.com/site/yasuotabei)
 - Worked on string similarity search, trie indexing, and sparse matrix multiplication.

01/04/2015 - Software Engineer Intern at IBM.

- 01/07/2015
- Supervisor: Alessio Fioravanti
- o Worked on the design of the IBM Customer Partnership (Web) Portal for the management of IBM customers and projects.

Teaching Experience

- 02/2020 06/2020Teacher for Algorithmics and Laboratory - Corso B, code 008AA, Bachelor Degree in Computer Science, University of Pisa, Italy
- 02/2019 06/2019Assistant for Algorithmics and Laboratory - Corso A, code 008AA, Bachelor Degree in Computer Science, University of Pisa, Italy
- 09/2018 12/2018Assistant for Competitive Programming and Contests, code 645AA, Master Degree in Computer Science, University of Pisa, Italy
- 09/2017 12/2017Assistant for Competitive Programming and Contests, code 645AA, Master Degree in Computer Science, University of Pisa, Italy
- 09/2016 12/2016Teacher for Algorithmics and Laboratory - Corso di recupero, code 008AA, Bachelor Degree in Computer Science, University of Pisa, Italy
- 02/2016 06/2016Assistant for Algorithmics and Laboratory - Corso A, code 008AA, Bachelor Degree in Computer Science, University of Pisa, Italy

Awards and Grants

- 2020 Young Researcher Award 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: Best Performance 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).

Publications

- 2021 Giulio Ermanno Pibiri and Roberto Trani, Parallel and External-Memory Construction of Minimal Perfect Hash Functions with PTHash. CoRR, https://arxiv.org/abs/2106.02350, pages 12.
- 2021 Giulio Ermanno Pibiri and Roberto Trani, PTHash: Revisiting FCH Minimal Perfect Hashing. ACM Conference on Research and Development in Information Retrieval (SIGIR), pages 10.
- Giulio Ermanno Pibiri and Shunsuke Kanda, Rank/Select Queries over Mutable Bitmaps. 2021 Information Systems (INFOSYS), pages 21.
- Raffaele Perego, Giulio Ermanno Pibiri and Rossano Venturini, Compressed Indexes for Fast 2021 Search of Semantic Data. IEEE International Conference on Data Engineering (ICDE), pages
- 2021 Giulio Ermanno Pibiri, Fast and Compact Set Intersection through Recursive Universe Partitioning. IEEE Data Compression Conference (DCC), pages 10.

- 2020 Giulio Ermanno Pibiri and Rossano Venturini, *Techniques for Inverted Index Compression*. ACM Computing Surveys (CSUR), pages 36.
- 2020 Giulio Ermanno Pibiri and Rossano Venturini, *Practical Trade-Offs for the Prefix-Sum Problem*. Software: Practice and Experience (SPE), pages 29.
- 2020 Simon Gog, Giulio Ermanno Pibiri and Rossano Venturini, Efficient and Effective Query Auto-Completion. ACM Conference on Research and Development in Information Retrieval (SIGIR), pages 10.
- 2020 Giulio Ermanno Pibiri and Rossano Venturini, *Succinct Dynamic Ordered Sets with Random Access.* CoRR, https://arxiv.org/abs/2003.11835, pages 15.
- 2020 Raffaele Perego, Giulio Ermanno Pibiri and Rossano Venturini, *Compressed Indexes for Fast Search of Semantic Data*. IEEE Transactions on Knowledge and Data Engineering (TKDE), pages 12.
- 2019 Giulio Ermanno Pibiri and Rossano Venturini, *On Optimally Partitioning Variable-Byte Codes*. IEEE Transactions on Knowledge and Data Engineering (TKDE), pages 12.
- 2019 Giulio Ermanno Pibiri and Rossano Venturini, *Handling Massive N-Gram Datasets Efficiently*. ACM Transactions on Information Systems (TOIS), pages 41.
- 2019 Giulio Ermanno Pibiri, Matthias Petri, Alistair Moffat, Fast Dictionary-based Compression for Inverted Indexes. ACM Conference on Web Search and Data Mining (WSDM), pages 9.
- 2018 Giulio Ermanno Pibiri and Rossano Venturini, Variable-Byte Encoding is Now Space-Efficient Too. CoRR, https://arxiv.org/abs/1804.10949, pages 14.
- 2018 Giulio Ermanno Pibiri and Rossano Venturini, *Inverted Index Compression*. Encyclopedia of Big Data Technologies (EBDT), pages 8.
- 2017 Giulio Ermanno Pibiri and Rossano Venturini, *Efficient Data Structures for Massive N-Gram Datasets*. ACM Conference on Research and Development in Information Retrieval (SIGIR), pages 10.
- 2017 Giulio Ermanno Pibiri and Rossano Venturini, *Dynamic Elias-Fano Representation*. Annual Symposium on Combinatorial Pattern Matching (CPM), pages 14.
- 2017 Giulio Ermanno Pibiri and Rossano Venturini, *Clustered Elias-Fano Indexes*. ACM Transactions on Information Systems (TOIS), volume 2, pages 33.

Software

GitHub profile https://github.com/jermp

pthash The C++ library used for the experiments in the papers *PTHash: Revisiting FCH Minimal Perfect Hashing* and *Parallel and External-Memory Construction of Minimal Perfect Hash Functions with PTHash.*

rank_select The C++ library used for the experiments in the paper *Rank/Select Queries over Mutable Bitmaps*.

psds The C++ library used for the experiments in the paper *Practical Trade-Offs for the Prefix-Sum Problem.*

essentials A C++ library providing essential core utilities for data structure design and benchmarking.

autocomplete The C++ library used for the experiments in the paper Efficient and Effective Query Auto-Completion.

2i_bench The C++ library used for the experiments in the paper *Techniques for Inverted Index Compression*.

s_indexes The C++ library used for the experiments in the paper *Fast and Compact Set Intersection thorough Recursive Universe Partitioning*.

rdf_indexes The C++ library used for the experiments in the paper *Compressed Indexes for Fast Search of Semantic Data.*

dint The C++ library used for the experiments in the paper *Fast Dictionary-based Compression for Inverted Indexes.*

opt_vbyte The C++ library used for the experiments in the paper *On Optimally Partitioning Variable-Byte Codes*

tongrams The C++ library implementing the compressed data structures and algorithms described in the papers *Efficient Data Structures for Massive N-Gram Datasets* and *Handling Massive N-Gram Datasets Efficiently*.

clustered_indexes The C++ library used for the experiments in the paper *Clustered Elias-Fano Indexes*.

Talks

04/2020 Compressed Indexes for Fast Search of Semantic Data. ICDE conference presentation. Virtual event.

03/2020 Fast and Compact Set Intersection through Recursive Universe Partitioning. DCC conference presentation. Virtual event.

04/03/2020 Efficiency for Real-World Applications Seminar. ISTI-CNR. Virtual event.

27/07/2020 Efficient and Effective Query Auto-Completion. SIGIR conference presentation. Virtual event.

17/09/2019 Compressed Indexes for Fast Search of Semantic Data. IIR conference presentation. Department of Information Engineering, Padova, Italy.

07/06/2019 Ordered Set Problems. Seminar. ISTI-CNR, Pisa, Italy.

08/03/2019 Space- and Time-Efficient Data Structures. PhD thesis defense. The University of Pisa, Pisa, Italy.

12/02/2019 Fast Dictionary-based Compression for Inverted Indexes. WSDM conference presentation. Melbourne Exhibition Center, Melbourne, Australia.

01/02/2019 Indexing Compressed Data for Fast Retrieval. Talk. The University of Pisa, Pisa, Italy.

15/11/2018 Space- and Time-Efficient Data Structures. PhD research results. The University of Pisa, Pisa, Italy.

29/10/2018 Effective Web Graph Representations. Seminar. The University of Pisa, Pisa, Italy.

17/05/2018 On Optimally Partitioning Variable-Byte Index Data. Seminar. RMIT University, Melbourne, Australia.

10/04/2018 Elias-Fano Encoding: a powerful tool for data structure design. Seminar. RIKEN AIP, Tokyo, Japan.

10/10/2017 Space- and Time-Efficient Data Structures. PhD research results. The University of Pisa, Pisa, Italy.

10/08/2017 Efficient Data Structures for Massive N-Gram Datasets. SIGIR conference presentation. Keio Plaza Hotel, Tokyo, Japan.

06/06/2017 Efficient Data Structures for Massive N-Gram Datasets. IIR conference presentation. Università della Szizzera Italiana, Lugano, Switzerland.

- 17/10/2016 Space- and Time-Efficient Data Structures PhD thesis proposal. The University of Pisa, Pisa, Italy.
- 21/06/2016 Elias-Fano Encoding: succinct representation of monotone integer sequences with search operations. Seminar. The University of Pisa, Pisa, Italy.

Professional Activities

- 2021 Member of the Program Committee of the 30-th edition of the International ACM Conference on Information and Knowledge Management, (CIKM 2021).
- 2021 Member of the Program Committee of the 44-th edition of the International ACM SIGIR Conference on Research and Development in Information Retrieval, (SIGIR 2021).
- 2021 Member of the Program Committee of the 43-rd European Conference on Information Retrieval (ECIR 2021).
- 2020 Member of the Program Committee of the 14-th International ACM Conference on Web Search and Data Mining (WSDM 2021).
- 2020 Member of the Program Committee of the 29-th edition of the International ACM Conference on Information and Knowledge Management, (CIKM 2020).
- 2020 Member of the Organizing Committee of the 28-th edition of the Annual European Symposium on Algorithms (ESA 2020).
- 2020 Member of the Program Committee of the 43-rd edition of the International ACM SIGIR Conference on Research and Development in Information Retrieval, (SIGIR 2020).
- 2019 Member of the Program Committee of the 42-nd edition of the International ACM SIGIR Conference on Research and Development in Information Retrieval, (SIGIR 2019).
- 2019 Member of the Organizing Committee of the 30-th edition of the International Symposium on Combinatorial Pattern Matching (CPM 2019).
- 2018 Member of the Program Committee of the 2-nd edition of the Workshop on Knowledge Graphs and Semantics for Text Retrieval and Analysis (KG4IR), in conjuction with ACM SIGIR 2018.
- 2017 Member of the Organizing Committee of the 24-th edition of the International Symposium on String Processing and Information Retrieval (SPIRE 2017).
- 2016 Student volunteer for the organization of the 39-th edition of the International ACM SIGIR Conference on Research and Development in Information Retrieval, (SIGIR 2016).
- 2016 present Anonymous reviewer for the following conferences/journals: SIGIR, WSDM, WWW, CIKM, TALG, ESA, INFOSYS, SPE, CPM, DCC, ECIR, SPIRE, Algorithmica.

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