ROBERTO BRUNO

Curriculum Vitae - 14th November 2024

PERSONAL INFORMATION



Name: Roberto Bruno Date of Birth: 25th March 1998 Address: Via Contrada Valloni, 5, 83043 Bagnoli Irpino (AV), Italy Phone: +39 345 85 67 214

E-Mail: roberto250398@gmail.com

Istitutional E-Mail: rbruno@unisa.it

GitHub Profile: @Rob11001

LinkedIn Profile: robertobruno11001

ORCID: 0000-0001-6039-2075

EDUCATION

University of Salerno

Fisciano, SA

2022 - currently

PhD student in Computer Science Supervisor: Prof. Ugo Vaccaro

Research Area: Information Theory and its application

University of Salerno

Fisciano, SA

Master's degree in Computer Science

2020 - 2022

Thesis: Application of Information Theory functionals to dimension reduction of probability distributions

Grade 110/110 cum laude

Academic advisor: Prof. Ugo Vaccaro

University of Salerno

Fisciano, SA

2017 - 2020

Bachelor's degree in Computer Science
Thesis: Exact Exponential Algorithms

Grade 110/110 cum laude

Academic advisor: Prof. Ugo Vaccaro

RESEARCH ACTIVITY AND WORK EXPERIENCE

PhD student at University of Salerno

November 2022 - currently

Main research topics: Information Theory and Algorithms.

Academic advisor: Prof. Ugo Vaccaro

PUBLICATIONS

Paper: A Note on Equivalent Conditions for Majorization

Authors: Roberto Bruno, Ugo Vaccaro;

Journal: AIMS Mathematics; DOI: 10.3934/math.2024419

Paper: Bounds and Algorithms for Alphabetic Codes and Binary Search Trees Authors: Roberto Bruno, Roberto De Prisco, Alfredo De Santis, Ugo Vaccaro;

Journal: IEEE Transactions on Information Theory;

DOI: 10.1109/TIT.2024.3428699

Paper: Entropic Bounds on the Average Length of Codes with a Space

Authors: Roberto Bruno, Ugo Vaccaro;

Journal: Entropy MDPI; DOI: 10.3390/e26040283

Paper: Hardness and Approximability of Dimension Reduction on the Probability Simplex

Authors: Roberto Bruno; Journal: Algorithms MDPI; DOI: 10.3390/a17070296

Paper: Old and New Results on Alphabetic Codes

Authors: Roberto Bruno, Roberto De Prisco, Ugo Vaccaro;

Current Status: to appear;

Journal: Proceedings of the Workshop on Information Theory and Related Fields, Lectures Notes in Computer

Science.

Paper: Optimal Average-Case Binary Search with a Bounded Number of Overestimates

Authors: Roberto Bruno, Roberto De Prisco, Ugo Vaccaro;

Current Status: to be submitted.

Paper: *A Note on Yager's Negation*Authors: Roberto Bruno, Ugo Vaccaro;
Current Status: to be submitted.

Paper: Shift-Invariant Superimposed Codes and their Applications

Authors: Roberto Bruno, Adele Rescigno, Ugo Vaccaro;

Current Status: to be submitted.

PERSONAL SKILLS

Organisational / Managerial Skills

Management and Scheduling

Thanks to the PhD work activities and the exams carried out, I could improve my ability to organize work to meet deadlines. Both in preparation for exams and in work, I have shown good ability organization, always accomplishing the assigned tasks as well as possible. Especially during PhD research activity.

Communication Skills

Communication During my studies and research activity, I've had the opportunity to develop good communication and interpersonal skills. Participating in international summer schools also allowed me to work on my interpersonal skills enhancing my ability to interact with others and to work as part of a team.

Job related Skills

C/C++		Java	••••
JavaScript	$\bullet \bullet \bullet \bullet \bullet$	MATLAB	$\bullet \bullet \circ \circ \circ$
SQL	$\bullet \bullet \bullet \bullet \bullet$	Python	••••

Programming Models: SYCL, CUDA, OpenMP, MPI.

Technologies: Relational Databases, NoSQL Databases (MongoDB), Docker, Git.

Interests: Information Theory, Algorithms and Data structures, Game Theory, Artificial Intelligence.

Master's degree courses:

Information Theory: Basic concepts of Information Theory; Data compression; Data security. Optimization methods: Linear and integer programming techniques.

Advanced algorithms: Exact algorithms; Approximated algorithms; Randomised algorithms; Online and distributed algorithms.

Distributed architectures: P2P protocols; Distributed networks; Leader election and consensus problem on distributed systems.

OTHER INFORMATION

Languages

Italian

Mother tongue

English

Università degli Studi di Salerno Centro Linguistico di Ateneo

Listening — B2 Reading — C1

Centro Linguistico di Ateneo 12021 June

Spoken interaction − B2

Spoken production − B2

Writing -C1

ACADEMIC PROJECTS

SYCL Performance Portability

Project realized for High-Performance Computing Master course, based on a performance portability study on AMD CPU and NVIDIA GPU of different types of matrix multiplication implementations using SYCL.

Auction Mechanism

Project realized for a Master course. It is based on the design and development in Java of an auction mechanism based on a P2P Network using TomP2P library.

Toy compiler

My colleagues and I developed a source-to-source toy compiler addressing the stages of compiler development from lexical analysis to intermediate code generation.

MyTutor

MyTutor was developed for the Software Engineering course to digitalize and speed up the procedure for requesting the Help Teaching activities at the Computer Science Department of the University of Salerno.

PRIVACY TREATMENT & SIGNATURE

I give consent to process my data with the purpose of the recruitment process, in accordance to the Regulation of the European Parliament 679/2016, regarding the protection of natural persons and free movement of such data.

Fisciano, 14/11/2024 Signature

Loberto Brumo