

Alessandra Fais | CV

☎ +39 3406045865 • ✉ alessandra.fais@phd.unipi.it

📧 ale.fais | in [alessandra-fais](#) | 🌐 alefais

PERSONAL DATA

Residence: Via Angelo Cuccuru 56, 08018, Sindia (NU), Italy

Postal address: Via Alessandro Scarlatti 13, 56017, San Giuliano Terme (PI), Italy

Date of birth: 22/07/1992

Place of birth: Sassari

Nationality: Italian

RESEARCH INTERESTS

My main research interests are in the fields of Parallel Computing, High-Performance Computing and Software Defined Networks. During my Master thesis I had the possibility of being more familiar with the topic of Data Stream Processing. I'd be interested in further exploring this research area with a focus on real-time applications in the networking domain.

EDUCATION

Università di Pisa

Ph.D. in Information Engineering

Pisa, Italy

Nov. 2019 - Present

- SUPERVISORS: Stefano Giordano, Gregorio Procissi
- RESEARCH AREA: Telecommunications, Networking, High-Performance Computing, Parallel Computing, Distributed Systems

Università di Pisa and Scuola Superiore Sant'Anna

Master's Degree in Computer Science and Networking

Pisa, Italy

Sep. 2016 - Oct. 2019

- MARK: 110/110 cum laude
- MASTER'S THESIS TITLE: Benchmarking Data Stream Processing Frameworks on Multicores
- SUPERVISOR: Gabriele Mencagli
- ABSTRACT: The work shows a comparison in terms of performance (bandwidth and latency) between traditional Data Stream Processing (DaSP) systems and WindFlow (<https://paragroup.github.io/WindFlow/>), an efficient C++17 streaming library based on FastFlow's building blocks (<http://calvados.di.unipi.it/fastflow>). The goal is to quantify the benefit that may be achieved by using the C++ solution w.r.t. modern Java-based ones.
A benchmark of four real-world DaSP applications have been designed and implementations are provided using Apache Storm, Apache Flink and WindFlow. Experiments show a significant throughput improvement and latency reduction by using the C++ solution w.r.t. the state-of-the-art frameworks on single multicore machines. The results obtained are encouraging for future works which aim at designing innovative DaSP frameworks based on C++ and providing high-level abstractions like Storm and Flink, that may be able to overcome modern Java-based Stream Processing Engines on distributed scenarios too.
- MASTER'S THESIS TEXT: <https://etd.adm.unipi.it/t/etd-09162019-220730/>
- PRODUCED SOFTWARE:
<https://github.com/alefais/storm-applications>
<https://github.com/alefais/flink-applications>
<https://github.com/alefais/windflow-applications>

- MASTER PROGRAMME: Relevant courses cover parallelization methodologies, parallel programming models, architectures of high-performance computing systems, management and configuration of IP networks, Software Defined Networks, analysis of packet switching architectures, SOA, cloud computing, microservices, virtualization techniques.
- LANGUAGE: the master programme is entirely given in english.

Università di Pisa

Bachelor's Degree in Computer Science

Pisa, Italy

Sep. 2011 - Mar. 2016

- MARK: 105/110
- BACHELOR'S THESIS TITLE: Programming techniques for FPGA devices
- SUPERVISOR: Marco Danelutto
- ABSTRACT: The thesis is a dissertation about FPGA programming methodologies (Hardware Description Languages, Chisel and OpenCL), with an overview of current technological trends.
- BACHELOR PROGRAMME: Relevant courses cover theory of programming languages, architectures of calculators and networks, network management and IP network monitoring, traffic monitoring and elements of operational research, cryptography, software engineering.

Istituto di Istruzione Superiore "G. A. Pischedda" Bosa

High School Education - Liceo Scientifico

Bosa, Italy

Sep. 2006 - Jul. 2011

- MARK: 100/100
- HIGH SCHOOL PAPER: The work is a concept map oriented to topics like the birth of the Universe, the artistic and social movement of Futurism and the period of the Belle Époque, all presented following the central theme of the Dawn.

ACADEMIC PROJECTS

Parallel and Distributed Systems (paradigms and models) project

Sep. 2018 - Nov. 2018

C++ and FastFlow implementation of the parallel scan Blelloch algorithm with a master-worker architecture schema and tests.

- Link to the code: <https://github.com/alefais/spm-18>

Programming Tools for Parallel and Distributed Systems homework

Sep. 2018 - Nov. 2018

C++ implementation of the Mandelbrot set computation using the Intel Threading Building Blocks library.

- Link to the code: <https://github.com/alefais/spd-18>

Networks and Technologies for Telecommunications project - FPGA part

Jul. 2018 – Jul. 2018

Verilog implementation of Adders, Subtractors and Multipliers and tests on both the Quartus University Program Waveform Simulator and on the DE2-115 series FPGA board.

- Link to the code: <https://github.com/alefais/rtt-18-fpga>

Networks and Technologies for Telecommunications project - SDN part

Jun. 2018 – Jul. 2018

Portion of an In-Band Telemetry application to monitor the latency of packets traversing a certain path/tunnel established between two switches. Programming language/framework: Java, P4, P4 Runtime, ONOS, Mininet.

- Link to the code: <https://github.com/alefais/rtt-18-sdn>

Packet Switching and Processing Architectures project

Mar. 2018 – May 2018

C++ monitoring application that captures traffic with libpcap and identifies and analyses different flows.

- Link to the code: <https://github.com/alefais/aed-18>

Advanced Programming projects

Sep. 2016 – Jan 2017

Collection of four projects:

- OCaml Domain Specific Language for a Software Defined Network model and a simulation of the behavior of the network.
- Python API for a Software Defined Network model and a simulation of the behavior and state of the network.
- Multiset data structure implemented in Java using different concurrency policies.
- Simple Scala IRC-style chat program.
- Link to the code: <https://github.com/alefais/ap-fall-16>

Network Management project

Jul. 2014 – Aug. 2014

Lua script that monitors system events with Sysdig to measure the performance of an application and the amount of resources required.

- Link to the code: <https://github.com/alefais/net-man>

Computer Networks project

May 2014 – Jun. 2014

Java implementation of a distributed chat system.

- Link to the code: <https://github.com/alefais/rcl-14>

EXPERIENCE

Università di Pisa

Master Students' Representative

Pisa, Italy

Oct. 2016 - Oct. 2018

SCHOLARSHIPS, GRANTS, AWARDS

NetResults S.r.l.

Pisa, Italy

Ph.D. Scholarship:

Nov. 2019

Three years Ph.D. scholarship granted by NetResults S.r.l. on subject "Study and Resolution of 5G hyper-scalability problems for the slicing of voice, video, messaging and unified communication service stations" within the Information Engineering Ph.D. Programme.

Istituto di Istruzione Superiore "G. A. Pischedda" Bosa and Rotary Club Bosa

Bosa, Italy

Scholarship award:

Jul. 2011

The award has been assigned by Rotary Club Bosa to distinguished students with the best performance among those of the I.I.S. "G. A. Pischedda" Bosa that obtained their High School diploma in the scholastic year 2010/2011.

SKILLS

Programming:

C, C++, Java, Python (basic), OCaml (basic), Verilog (basic), Scala (basic), Bash scripting (basic), GNU Make (basic)

Parallel Programming:

FastFlow, Intel TBB (basic), MPI (basic), OpenCL (basic)

Network Programming (basic knowledge):

libpcap, P4, ONOS, OpenFlow, Mininet

Version Control and IDEs:

git, JetBrains suite

Productivity:

LaTeX, Office suite, gnuplot (basic), R (basic)

LANGUAGES

- Italian: mother tongue
- English: B2 level

DISCLAIMER

I authorize the recipient of this document to use and process my personal details, in accordance to the Italian Legislative Order no. 196, dated 30 June 2003, and to the article no. 13 of the European General Data Protection Regulation (GDPR EU 2016/679), for purposes of recruitment and selection of the employees.