

Pietro Giuseppe Bressana

CONTACT INFORMATION

WEB	pietrobressana.github.io
EMAIL	pietro.bressana@usi.ch
ADDRESS	Faculty of Informatics, Università della Svizzera italiana (USI), Via Giuseppe Buffi 13, 6904 Lugano, Switzerland.

EDUCATION

2016 - PRESENT	PhD Candidate in Computer Science Università della Svizzera Italiana (USI), Switzerland. <i>Advisors:</i> Prof. Robert Soulé & Dr. Noa Zilberman
2015	Master's degree, Computer Engineering Politecnico di Milano, Italy.
2013	Bachelor's degree, Electronic Engineering Politecnico di Milano, Italy.

EMPLOYMENT HISTORY

2018	Intern Western Digital Research, Milpitas, CA, USA. Under the supervision of Dejan Vucinic.
2016 - PRESENT	Teaching Assistant Università della Svizzera Italiana (USI), Switzerland. → <i>Computer Architecture</i> , Prof. Marc Langheinrich (2017/18) → <i>Advanced Networking</i> , Prof. Robert Soulé (2018/19)
2016	Research Assistant Università della Svizzera Italiana (USI), Switzerland.

HONORS & AWARDS

2017	SNF Doc.Mobility Fellowship (26,400 CHF) 6-months research period at the University of Cambridge, UK. http://p3.snf.ch/project-178657
------	--

RESEARCH INTERESTS

Programmable data planes, Network validation, FPGA-based hardware design.

RESEARCH PROJECTS

2018 - PRESENT	A High-Performance Heterogeneous Network Computing Platform (USI, University of Cambridge & Western Digital Research)
2017 - PRESENT	NetDebug (USI & University of Cambridge) A programmable framework for validating data planes.
2017	Emu (USI & University of Cambridge) A framework for network functions on FPGAs.
2016	NetPaxos (USI) Consensus as a network service.
2015	exaFPGA (Politecnico di Milano) Hardware acceleration for the next generation of super-computing platforms.

ACADEMIC EXPERIENCE

2018	Teaching a full-day workshop on NetFPGA SUME & P4 Language School of Engineering, Santa Clara University, CA, USA. <i>Hosted by:</i> Prof. Behnam Dezfouli & Prof. Shoba Krishnan
2018	Visiting PhD Student The Computer Laboratory, University of Cambridge, UK. <i>Supervisor:</i> Dr. Noa Zilberman. Funded by <u>SNF Doc.Mobility Fellowship</u> .
2017	Barefoot Academy BA 101 Barefoot Networks, Santa Clara, CA, USA.
2017	NetFPGA Developers Summit 2017 The Computer Laboratory, University of Cambridge, UK.
2016	Visiting PhD Student The Computer Laboratory, University of Cambridge, UK. <i>Supervisor:</i> Dr. Noa Zilberman.
2016	Sub-reviewer The International Conference on Reconfigurable Computing and FPGAs (ReConFig 2016). <i>Reviewer:</i> Prof. Robert Soulé.
2015	Visiting MSc Student Design Automation Conference 2015, San Francisco, CA, USA.

PUBLICATIONS

- 2017 **Emu: Rapid Prototyping of Networking Services.**
Nik Sultana, Salvator Galea, David Greaves, Marcin Wójcik, Jonny Shipton, Richard Clegg, Luo Mai, Pietro Bressana, Robert Soulé, Richard Mortier, Paolo Costa, Peter Pietzuch, Jon Crowcroft, Andrew W Moore, Noa Zilberman.
The 2017 USENIX Annual Technical Conference (USENIX ATC '17).
<https://atc17.usenix.hotcrp.com/paper/202?cap=0202a47MuHT4J7dc>
- 2016 **A Polyhedral Model-based Framework for Dataflow Implementation on FPGA devices of Iterative Stencil Loops.**
Giuseppe Natale, Giulio Stramondo, Pietro Bressana, Riccardo Cattaneo, Donatella Sciuto, Marco D. Santambrogio.
International Conference On Computer Aided Design (ICCAD) 2016.
<http://ieeexplore.ieee.org/document/7827654/>
<http://dl.acm.org/citation.cfm?id=2966995>
- 2016 **Network Hardware-Accelerated Consensus.**
Huynh Tu Dang, Pietro Bressana, Han Wang, Ki Suh Lee, Hakim Weatherspoon, Marco Canini, Fernando Pedone, Robert Soulé.
Arxiv.
<http://arxiv.org/abs/1605.05619>
USI Technical Report Series in Informatics.
<http://www.inf.usi.ch/faculty/soule/usi-tr-2016-03.pdf>
- 2018 **Valutazione dell'emoglobina per lo screening dell'anemia preoperatoria ed alternative terapeutiche.**
Piazza M., Bressana M. F., Bressana M. M., Bressana P. G., Rosoaga Profiroiu R., Vitali F.
Blood Transfusion Journal - Edizioni SIMTI.

POSTERS & DEMOS

- 2018 **A programmable framework for validating data planes (Poster)**
Xilinx Developer Forum (XDF).
San Jose, CA, USA.
- 2018 **Consensus for Non-Volatile Main Memory (Demo)**
Involved companies & institutions:
Western Digital Research, Barefoot Networks, Stordis, Delta,
USI, University of Cambridge, TU Darmstadt.
1st P4 European Workshop (P4EU).
University of Cambridge, United Kingdom.
- 2018 **A programmable framework for validating data planes (Poster)**
ACM Special Interest Group on Data Communication (SIGCOMM18).
Budapest, Hungary.
- 2017 **Emu: Rapid Prototyping of Networking Services (Demo)**
Design, Automation and Test in Europe (DATE17).
Lausanne, Switzerland.

- 2018 **A High-Performance Heterogeneous Network Computing Platform**
Barefoot Networks.
Santa Clara, CA, USA.
- 2018 **A High-Performance Heterogeneous Network Computing Platform**
Western Digital Research.
Milpitas, CA, USA.
- 2018 **P4→NetFPGA**
Tutorial on Programming the Network Data Plane (P4).
ACM Special Interest Group on Data Communication (SIGCOMM18).
Organizers: Prof. Nate Foster, Prof. Robert Soulé & Dr. Noa Zilberman.
- 2018 **A programmable framework for validating data planes**
Multi-Service Networks workshop (MSN 2018).
The Cosener's House, Abingdon, UK.
<http://coseners.net/coseners-2018/>
- 2018 **A programmable framework for validating data planes**
Dagstuhl Seminar 18261.
Schloss Dagstuhl – Leibniz-Zentrum für Informatik, Germany.
<https://www.dagstuhl.de/en/program/calendar/semhp/?semnr=18261/>
- 2018 **A programmable framework for validating data planes**
Third Annual UK System Research Challenges Workshop.
Newcastle, United Kingdom.
<http://sysws.org.uk/workshop/2018/>
- 2018 **A programmable framework for validating data planes**
NetOS Group Talklets.
University of Cambridge, United Kingdom.
<http://talks.cam.ac.uk/talk/index/102970>
- 2018 **A programmable framework for validating data planes**
P4/SDN Workshop.
Politecnico di Milano, Italy.
<http://www.inf.usi.ch/faculty/soule/chitchat.html>
- 2017 **A programmable framework for validating data planes**
Western Digital Research.
Milpitas, CA, USA.
- 2016 **Consensus as a network service**
NetOS Group Talklets.
University of Cambridge, United Kingdom.
<http://talks.cam.ac.uk/talk/index/69109>

TECHNICAL SKILLS

FPGAs

LANGUAGES	Verilog, C, Bluespec BSV, VHDL, P4, PX.
TOOLS	Xilinx Vivado, VivadoHLS, SDK, Xilinx ISE, Xilinx SDNet, Xilinx P4SDNet, NetFPGA SUME framework (Cambridge University), Connectal framework (Cornell University), Bluespec, FLEXid license management.
BOARDS	NetFPGA SUME, VC707, VC709, ZC702, Avnet Spartan-6 LX9 MicroBoard.
DEVICES	Virtex7, Zynq, Spartan6, Opsero FPGADrive FMC NVMe, Cypress QDRII+ SRAM, Micron DDR3 SDRAM SODIMM, uSD card (SD-mode and SPI-mode).
IPS	PLDA QuickPCIe, Xilinx Aurora, Xilinx DCM and PLL, Xilinx MIG, Xilinx PCIe, Xilinx Microblaze, Xilinx Partial Reconfiguration, OpenCores SDSPI SD-card controller .

Programmable data planes

LANGUAGES	$P4_{14}$ & $P4_{16}$.
TOOLS	Barefoot Capilano SDE v8.3.0 & v8.4.0.
DEVICES	Edge-core Wedge 100-BF.

μ Cs

LANGUAGES	C
TOOLS	Arduino IDE, Fritzing.
BOARDS	Arduino UNO, Arduino pro mini.
DEVICES	ATmega328P, Wi-Fi (ESP8266), Bluetooth (BLE 4.0), GPS, GSM, Accelerometer, Magnetometer, Gyro.

Other Skills

LANGUAGES	C, Java, Python, MATLAB, SQL, LaTeX, Bash Scripting, HTML, P4.
TOOLS	MATLAB, Eclipse, Eclipse JEE, MySQL, Python Kernprof, GitHub, Slurm, XCat, Pacemaker, Corosync, Ganglia, Paraview, Intel DPDK, Callgrind, Kcachegrind.
OPERATING SYSTEMS	Linux (Ubuntu, CentOS), Microsoft Windows, Apple Mac OSX.