## DANIELE GIUSEPPE SPAMPINATO

Dr.Sc. ETH Zurich

@ daniele.spampinato@gmail.com

**\** +1 412 628 1846

Pittsburgh, PA, USA

#### RESEARCH EXPERIENCE

#### Postdoctoral research associate

Carnegie Mellon University

SPIRAL team, Electrical and Computer Engineering Department

October 2017 - Present

Pittsburgh, PA, USA

Research goals I am currently involved in include:

- Extending the SPIRAL code generator (*spiral.net* %) to support cross-standard-library-call frontend interface and backend optimization.
- Designing a high-performance computing framework for up-coming exascale systems to leverage cross-application-domain optimization (e.g., linear algebra and FFT-based computations).
- Linear algebraic formulation of graph applications. Use of standard interfaces (e.g., GraphBLAS), connects with the above goal of providing cross-library-call backend optimization.

#### Graduate research and teaching assistant

ETH Zurich

Advanced Computing Laboratory, Computer Science Department

## August 2011 - August 2017

♥ Zurich, Switzerland

- Investigated automatic fast code generation for small-scale dense linear algebra applications. Lead to the development of the SLin-Gen/LGen program generator.
- Codeveloped an analysis tool for creating performance and roofline plots from measured data on Intel processors.
- Supervision of two M.Sc. theses (N. Kyrtatas, A Basic Linear Algebra Compiler for Embedded Processors, 2014; S. Dietiker, Data-Parallel Non-Deterministic Finite-State Automata for Regular Expression Matching, 2017) and a bachelor semester project.
- Teaching assistant for the following master- and bachelor-level courses: How to Write Fast Numerical Code (Springs 2012-2016), and Computer science (Math and Physics) (Falls 2012-2016).

#### Graduate research and teaching assistant

ETH Zurich

**CSElab, Computer Science Department** 

February 2010 - August 2011

- Performance and numerical analysis of multicore/multi-GPU-accelerated simulations of multiphase compressible flows.
- Teaching assistant for the following bachelor-level courses: Computer science II (Mechanical Engineering) (Spring 2011), and Discrete Mathematics (Spring 2011).

#### Undergraduate research assistant

Norwegian University of Science and Technology Computer Science Department

♥ Trondheim, Norway

• Codeveloped an Eclipse plugin for security threat modeling with support for attack trees and misuse cases notation.

#### **INTERESTS**

THe design and implementation of domain-specific languages and code generators for high-performance mathematical software.

#### **EDUCATION**

## Ph.D. in Computer Science

**ETH Zurich** 

Thesis title: A Linear Algebra Compiler for Small Problem Sizes

# M.Sc. in Computer Science (Sivilingeniør)

Norwegian University of Science and Technology

Aug 2007 – Aug 2009 ♥ Trondheim, NO

Top grade

#### M.Sc. in Computer Engineering

Politecnico di Milano

iii Oct 2006 - Dec 2009 ♥ Milan, IT

110/110. Cum Laude

#### B.Sc. in Computer Engineering

Politecnico di Milano

110/110, Cum Laude

## **SKILLS**

Eye for detail Teamwork Advising
Organization & coordination

Public presentations & interactions

 $\left( \mathsf{C}/\mathsf{C}\text{++} \right) \left( \mathsf{Python} \right) \left( \mathsf{CUDA} \right)$ 

Compiler technology | DSL design

Polyhedral model Linear algebra

Perfomance modelling

ETEX

### **PUBLICATIONS**

#### Theses

- D. G. Spampinato (2017). "A Linear Algebra Compiler for Small Problem Sizes". PhD thesis. ETH Zurich.
- (2009). "Modeling Communication on Multi-GPU Systems". MSc thesis.
   Norwegian University of Science and Technology.

#### Journal Articles

- F. Franchetti, T. M. Low, T. Popovici, R. Veras, D. G. Spampinato, J. Johnson, M. Püschel, J. C. Hoe, and J. M. F. Moura (2018). "SPIRAL: Extreme Performance Portability". In: Proceedings of the IEEE, special issue on "From High Level Specification to High Performance Code" 106.11, pp. 1935–1968.
- D. Rossinelli, B. Hejazialhosseini, D. G. Spampinato, and P. Koumoutsakos (2011). "Multicore/Multi-GPU Accelerated Simulations of Multiphase Compressible Flows Using Wavelet Adapted Grids". In: SIAM Journal of Scientific Computing 33.2, pp. 512–540.

#### Conference Proceedings

- F. Franchetti, D. G. Spampinato, A. Kulkarni, T. Popovici, T. M. Low, M. Franusich, A. Canning, P. McCorquodale, B. V. Straalen, and P. Colella (2018). "FFTX and SpectralPack: A First Look". In: Workshop on Parallel Fast Fourier Transforms (HiPCW). To appear.
- T. M. Low, D. G. Spampinato, A. Kutuluru, U. Sridhar, D. T. Popovici, F. Franchetti, and S. McMillan (2018). "Linear Algebraic Formulation of Edge-centric Ktruss Algorithms with Adjacency Matrices". In: High Performance extreme Computing Conference (HPEC). IEEE HPEC 2018 Graph Challenge Finalist, pp. 1-7.
- D. G. Spampinato, D. Fabregat-Traver, P. Bientinesi, and M. Püschel (2018).
   "Program Generation for Small-scale Linear Algebra Applications". In: Code Generation and Optimization (CGO), pp. 327–339.
- J. Zhang, D. G. Spampinato, S. McMillan, and F. Franchetti (2018). "Preliminary Exploration of Large-Scale Triangle Counting on Shared-Memory Multicore System". In: High Performance extreme Computing Conference (HPEC).
   IEEE HPEC 2018 Graph Challenge Finalist, pp. 1–6.
- D. G. Spampinato and M. Püschel (2016). "A Basic Linear Algebra Compiler for Structured Matrices". In: Code Generation and Optimization (CGO). CGO 2016 highest ranked artifact, pp. 117–127.
- N. Kyrtatas, D. G. Spampinato, and M. Püschel (2015). "A Basic Linear Algebra Compiler for Embedded Processors". In: Design, Automation and Test in Europe (DATE), pp. 1054–1059.
- G. Ofenbeck, R. Steinmann, V. C. Cabezas, D. G. Spampinato, and M. Püschel (2014). "Applying the Roofline Model". In: *International Symposium on Performance Analysis of Systems and Software (ISPASS)*, pp. 76–85.
- D. G. Spampinato and M. Püschel (2014). "A Basic Linear Algebra Compiler".
   In: Code Generation and Optimization (CGO). Best paper award nominee,
   pp. 23–32.
- D. G. Spampinato and A. C. Elster (2009). "Linear Optimization on Modern GPUs". In: *International Symposium on Parallel Distributed Processing (IPDPS)*, pp. 1–8.
- D. G. Spampinato, A. C. Elster, and T. Natvig (2009). "Modeling Multi-GPU Systems". In: *Parallel Computing: From Multicores and GPU's to Petascale (ParCo)*. Vol. 19. Advances in Parallel Computing, pp. 562–569.
- P. H. Meland, D. G. Spampinato, E. Hagen, E. T. Baadshaug, K. M. Krister, and K. S. Velle (2008). "SeaMonster: Providing Tool Support for Security Modeling". In: *Norsk informasjonssikkerhetskonferanse (NISK)*, pp. 59–68.

The above references including additional material related to them are available under request. More information can also be found on my Google Scholar  $\Im$ , the Advanced Computing Laboratory website  $\Im$ , and on the SPIRAL website  $\Im$ .

#### **HONORS & AWARDS**

**IEEE HPEC 2018 Graph Challenge Finalist**Among five out of 19 accepted submissions.

CGO 2016 Highest Ranked Artifact

One out of 11 accepted artifacts.

**CGO 2014 Best Paper Award Nominee** Among 4 out of 29 accepted papers.

# 2009 Top Industrial Managers for Europe (T.I.M.E.) Label Certificate

In recognition of double-degree M.Sc. at Politecnico di Milano, Italy and NTNU, Norway.

**IBM EMEA 2009 Best Student Recognition** Among 80 selected students in the EMEA region.

## **LANGUAGES**

Italian	••••
English	••••
Spanish	••••
German	••••
French	••••

## **OTHER INTERESTS**

Travelling	Hiking	Cooking
History	Music	