# **Ioannis Vardas**

VIENNA UNIVERSITY OF TECHNOLOGY - FACULTY OF INFORMATICS

C +436641918724 | ☑ vardas@par.tuwien.ac.at | O Github | in LinkedIn | Google Scholar

#### **Education** \_

### **Vienna University of Technology**

Austria

DOCTORAL PROGRAMME IN ENGINEERING SCIENCES AND COMPUTER SCIENCE

October 2021 - Present

- PhD Thesis: TBD, Advisor: Prof. Jesper Larsson Träff
- **Coursework**: High Performance Computing; Scientific Programming with Python; Software Testing: From Basic Concepts to Advanced Topics; Fundamental research methods for doctoral students; Philosophy of Science; Research and Career Planning for doctoral students;

University of Crete Greece

M.Sc. in Computer Science and Engineering, gpa: 8.79/10

November 2019

- **MSc Thesis**: Process Placement Optimizations and Heterogeneity Extensions to the Slurm Resource Manager[4]. Advisor: Prof. Manolis G.H. Katevenis, Co-Advisor: Dr. Manolis Marazakis
- **Graduate Coursework**: Embedded Systems Lab; Principles of Distributed Computing; Internet Systems and Technologies; Computer Architecture; Parallel Computer Architecture; Managed Runtime Systems; Digital Circuits Design Lab Using EDA Tools;

University of Crete Greece

B.Sc. in Computer Science, GPA: 7.03/10

March 2016

• Graduate Thesis: Memory Testing through an FPGA with an embedded Processor

Stanford Online Coursera

MACHINE LEARNING April 2022

Machine Learning Certificate

#### Research \_

#### VIENNA UNIVERSITY OF TECHNOLOGY

- Performance analysis and optimization of HPC applications
- mpisee: MPI Profiling for Communication and Communicator Structure [1]
- Mapping of parallel (MPI) applications to HPC system topologies and the role MPI communicators [8, 5]
- In-depth analysis of the overhead of MPI profiling and tracing tools [6]

#### **ICS-FORTH**

- Improving the resilience of parallel applications via fault-aware mappings [3], [2].
- Process Placement Optimizations and Heterogeneity Extensions to Slurm RJMS [4]
- Simulating the behavior of Accurate congestion control for RDMA Transfers [9]

#### **PROJECTS**

- High Performance Molecular Screening at Massive Scale, 2022-2023, Austrian Research Promotion Agency (FFG)
- Algorithm Engineering for Process Mapping, 2019 2024, Austrian Science Fund (FWF)
- ExaNeSt European Exascale System Interconnect and Storage, European Horizon 2020

### Skills \_

**Development and Design Skills** Parallel Programming, Machine Learning, Linux Device Drivers/Modules, Hardware design

**Programming Languages** C, C++, Python, Bash, Octave, System-Verilog, ARM and MIPS Assembly, Java

Frameworks and Libraries MPI, OpenMP, CUDA, NumPy, Pytorch, Pandas

**Operating Systems** Linux(RHEL, Debian, Gentoo, Arch), FreeBSD, MacOS, Microsoft Windows

Virtualization Platforms QEMU, Virtual Box, Microsoft Hyper-V

Languages besides native(Greek) English C2 level. German A2 level

# Employment history \_\_\_\_\_

# **Vienna University of Technology - Faculty of Informatics**

Austria

**PRE-DOCTORAL RESEARCHER** 

June 2021 - Present

• Pre-Doctoral Researcher, Parallel Computing Group

**ICS-FORTH** Greece

RESEARCH ENGINEER Dec. 2019 - May 2021

• Research staff, Computer Architecture and VLSI Systems (CARV) Laboratory

**ICS-FORTH** Greece

**GRADUATE RESEARCH ASSISTANT** Sept 2017 - Nov 2019

Master's degree Scholarship, Computer Architecture and VLSI Systems (CARV) Laboratory

**Hellenic Army** Greece

**SERVED IN THE HELLENIC ARMED FORCES** Dec. 2016 - Aug 2017

• Served in the Hellenic Army, Research and Informatics Corps

**ICS-FORTH** Greece

RESEARCH SCHOLARSHIP Aug. 2016 - Nov. 2016

Research Scholarship, Computer Architecture and VLSI Systems (CARV) Laboratory

# Teaching Experience \_\_\_\_\_

### **Teaching Assistant**

CSD, University of Crete, Greece

**COMPUTER ORGANIZATION (CS-225)** 

Spring 2018, 2019

• Developed YAC Simulator, a cache simulator written in C/C++ for a simple cache scheme

**DIGITAL DESIGN (CS-120)** Fall 2018, 2019

PACKET SWITCH ARCHITECTURE (CS-534)

Spring 2016

### Attended Summer Schools \_

### ACM Europe Summer School on HPC Computer Architectures for AI and **Dedicated Applications**

Barcelona, Spain

COURSEWORK August-September 2022

• Program Schedule

**COURSEWORK** 

### **HiPEAC Summer School - ACACES**

Fiuggi, Italy

July 2018

Memory Systems and Memory-Centric Computing Systems: Challenges and Opportunities by Onur Mutlu

- Distributed memory programming and algorithms by Johannes Langguth
- GPU Architectures: From Basic to Advanced Concepts by Adwait Jog
- Architectural Support for Virtual Memory by Abhishek Bhattacharjee

### **PRESENTED POSTER**

• Extending Slurm to support Running Workloads in Virtual Machines or VINO-Slurm: Virtual NOdes in Slurm

# Side Project \_\_\_\_

### **DESIGN OF A RISC-V CORE IN SYSTEM VERILOG**

- Implementation of RV32IC standard with support for stream instructions
- Developed using Synopsys EDA tools for the purposes of Digital Circuits Design Lab Using EDA Tools

### **List of Publications**

- [1] Ioannis Vardas et al. "mpisee: MPI Profiling for Communication and Communicator Structure". In: 2022 IEEE International Parallel and Distributed Processing Symposium Workshops (IPDPSW). 2022, pp. 520–529. doi: 10.1109/IPDPSW55747.2022.00092.
- [2] Ioannis Vardas, Manolis Ploumidis, and Manolis Marazakis. "Exploring the Impact of Node Failures on the Resource Allocation for Parallel Jobs". In: *Euro-Par 2021: Parallel Processing Workshops*. 2022, pp. 298–309.
- [3] I. Vardas, M. Ploumidis, and M. Marazakis. "Towards Communication Profile, Topology and Node Failure Aware Process Placement". In: 2020 IEEE 32nd International Symposium on Computer Architecture and High Performance Computing (SBAC-PAD). 2020, pp. 241–248. DOI: 10.1109/SBAC-PAD49847.2020.00041.
- [4] Ioannis Vardas. "Process Placement Optimizations and Heterogeneity Extensions to the Slurm Resource Manager". 2019. URL: https://tinyurl.com/mwujn46s.
- [5] Jesper Larsson Träff and Ioannis Vardas. "Library Development with MPI: Attributes, Request Objects, Group Communicator Creation, Local Reductions, and Datatypes". In: *Proceedings of the 30th European MPI Users' Group Meeting*. EuroMPI '23. Association for Computing Machinery, 2023. poi: 10.1145/3615318.3615323.
- [6] Sascha Hunold et al. "An Overhead Analysis of MPI Profiling and Tracing Tools". In: New York, NY, USA: Association for Computing Machinery, 2022. DOI: 10.1145/3526063.3535353.
- [7] Jesper Larsson Träff et al. "Uniform Algorithms for Reduce-scatter and (most) other Collectives for MPI". In: 2023 IEEE International Conference on Cluster Computing (CLUSTER). 2023, pp. 284–294. DOI: 10.1109/CLUSTER52292.2023.00031.
- [8] Philippe Swartvagher et al. "Using Mixed-Radix Decomposition to Enumerate Computational Resources of Deeply Hierarchical Architectures". In: *Proceedings of the SC '23 Workshops of The International Conference on High Performance Computing, Network, Storage, and Analysis*. SC-W '23. Association for Computing Machinery, 2023, pp. 405–415. doi: 10.1145/3624062.3624109.
- [9] Dimitris Giannopoulos et al. "Accurate Congestion Control for RDMA Transfers". In: *Proceedings of the Twelfth IEEE/ACM International Symposium on Networks-on-Chip*. NOCS '18. Torino, Italy: IEEE Press, 2018. ISBN: 9781538648933. DOI: 10.1109/NOCS.2018.8512155.