Anuj Vaishnav

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Education

2017 – 2020 PhD Computer Science, University of Manchester.

Research Topic: Virtualizing FPGAs for Dynamic Workloads, Modularity and Scalability. Supervised by: Dr. Dirk Koch and Dr. James Garside

Research focus: Building a modular FPGA development stack and dynamic runtime manager for elastic and scalable deployment of hardware accelerators in the cloud and at the edge environments.

2014 – 2017 BEng (Hons) Computer System Engineering, University of Manchester.

First-class degree with 85% and specialisation in System-on-Chip and Computer Architecture.

- Final year project: Developed a library of high-performance hardware accelerators for security algorithms on vectorised FPGA interlays.
- Final year modules: Chip Multiprocessors, Implementing System-on-Chip Designs, Agile Software Engineering, Compilers, Cryptography and Network Security, and Documents on the Web.

Awards:

- President's Doctoral Scholar Award, University of Manchester 2017-21
 Given to the top 3% of research students across the university who demonstrate academic excellence and leadership potential.
- Runner Up for Outstanding Doctoral Paper in Computer Science, University of Manchester 2017-18 Given to the second-place winner across the school for best research paper of the year, based on the external reviews, venue and acceptance rate. For "Live Migration for OpenCL FPGA Accelerators".
- Edwards Prize, University of Manchester 2016-17
 For the highest distinction in examinations, laboratories and projects relating to Computer Engineering courses throughout the degree.
- IBM Team Challenge Award, University of Manchester 2015-16
 For the consistent sterling performance of the team on all Software Engineering coursework.
- Kate Kneebone Acorn Bursary, University of Manchester 2015-16

 For a student with academic merit who has shown commitment, determination, enthusiasm, personal application and promise.
- Golden Anniversary Prizes, University of Manchester 2014-15
 For Excellence in first-year studies. Given to the top 5 students of the year.

Research Experience

2019 Jun-Sept Multi-tenant FPGA Platform Designer, APT Group, University of Manchester.

- Designed runtime system, library APIs and hardware accelerators in High-Level Synthesis.
- Responsible for project management, open-source release and a live demo at FPL 2019 conference.
- Supervised and mentored 2 summer interns during the platform development.
- Final artifacts are available at: https://github.com/khoapham/fos

2015 July-Aug Summer Research Assistant, APT Group, University of Manchester.

- Designed computer architecture based on Dataflow and Transport Triggered Arch.
- Built functional simulator of the resulting computer architecture in JAVA for experimentation.
- Wrote technical reports based on analysis of the design and existing research.

Experience

2018 Sept-Nov Consulting Embedded Platform Engineer, HTV GmbH / University of Manchester.

- Delivered embedded platform with remote access for FPGA accelerators.
- Developed userspace drivers for cryptography accelerators (AES and Keccak/SHA3).
- Wrote tutorials and documentation for the platform handover.

2016 July-Sept Hardware Intern – Design & Verification, ARM.

- Improved existing systems for better functional coverage checking.
- Integrated new AMBA features in verification test-benches.
- Created new regression work-flow for lint tool and its continuous integration.
- Reported and resolved bugs in work-flow and verification test-benches.

Selected Publications

- A. Vaishnav, et al., "The FOS (FPGA Operating System) Demo", 29th FPL, Barcelona, 2019.
- **A. Vaishnav,** K.D. Pham and D. Koch, "Heterogeneous Resource-Elastic Scheduling for CPU+FPGA Architectures", 10th HEART, 2019.
- A. Vaishnav, et. al, "Live Migration for OpenCL FPGA Accelerators", FPT, 2018. (*Best Paper Nominee)
- A. Vaishnav, K.D. Pham and D. Koch, "A Survey on FPGA Virtualization", 28th FPL Dublin, 2018.
- A. Vaishnav, et al., "Resource Elastic Virtualization for FPGAs using OpenCL", 28th FPL, Dublin, 2018.
- A. Vaishnav, J. R. G. Ordaz and D. Koch, "A Security Library for FPGA Interlays", 27th FPL, Ghent, 2017.

Full list available on Google Scholar: https://scholar.google.co.uk/citations?user=GIMyblcAAAAJ

Positions of responsibility

2017 – Present	Graduate Teaching Assistant, University of Manchester
2018 Jan - Jun	Member of Organising Committee for Postgraduate Summer Research Showcase (PSRS)
2015 – 2017	Secretary for Manchester Ultimate Programming Society, University of Manchester
2014 – 2016	Board Member of School of Computer Science Committee, University of Manchester
2014 – 2015	Student Representative for School of Computer Science, University of Manchester

Skills

Hardware: Verilog • Vivado • Vivado HLS • SDAccel/SDSoC • ISA simulation • Functional coverage

• Verification test-bench • AMBA protocols

Embedded systems: C • ARM assembly • PetaLinux • Xilinx SDK • Userspace drivers

Object-oriented lang.: Java • Python • Ruby • Matlab

Website development: HTML + CSS • SQL • XSL

OpenCL • Bash • Tcsh • JUnit Testing • GNU/Linux • Windows • Gitlab • SVN