Hatim Kanchwala

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Education

Apr. 2019 – Sept. 2022 Aachen, Deutschland

M. Sc. Elektrotechnik, Informationstechnik und Technische Informatik

RWTH Aachen Universität

Final Grade 2,1

• Masterarbeit "Field-Programmable Gate Array basierte Echtzeitregelung und -simulation"

Juli 2014 – Mai 2018 Bihta (Patna), Indien

B. Tech. Electrical Engineering

Indian Institute of Technology Patna

Final Grade 7.32 / 10 (indische) = 2,1 (deutsche)

• Bachelorarbeit "Hardware Architecture of a Family of Sigma-Point Kalman Filters for Bayesian Estimation"

Experience

Apr. 2021 – Dec. 2021 Aachen, Germany

M. Sc. Thesis "Field-Programmable Gate Array based Real-Time Control and Simulation"

Institute of Energy and Climate Research (IEK-10), Forschungszentrum Juelich GmbH

- Developed design using soft-core microprocessors to rapidly prototype control-loop algorithms for FPGA-based real-time simulators of power systems and to allow independent formulation of power system and control-loop models.
- Introduced *control* and *data-logger* soft-cores, each based on MicroBlaze soft-core microprocessor from Xilinx and implemented on Xilinx Virtex Ultrascale+ VCU118 board, respectively dedicated to running control algorithms at switching frequency and logging simulation data at each time step.
- Conceptualised heterogenous architecture using multiple and dedicated soft-core microprocessors, enabling hierarchical control-loop systems and fine-grained administration of real-time simulation.
- Assembled final work product using combination of proprietary Xilinx IPs from Vivado IP Integrator, HLS
 modules of power systems generated from ORTiS, self-authored Verilog RTL modules and binaries for
 soft-core microprocessor using Xilinx SDK.

Oct. 2020 - Feb. 2021 Remote

Intern

Institute of Energy and Climate Research (IEK-10), Forschungszentrum Juelich GmbH

- Implemented power sytems models using open-source code-generation tool ORTiS targeted toward High-Level Synthesis for RTL co-simulation and real-time simulation on an FPGA.
- Extended HLS models with memory-mapped AXI4 register interface. Verified hardware models on Xilinx Virtex-7 VC707 FPGA board using remote debugging.
- Developed Makefile pipeline on Linux for ORTiS code generation, Vivado High-Level Synthesis, Vivado IP Integrator and FPGA bitstream generation stages.

May 2019 - Sept. 2020 Aachen, Germany

Student Assistant

Institute for Automation of Complex Power Systems, E.ON Energy Research Centre

- Integrated Xilinx FPGA boards into VILLAS co-simulation platform by designing an architecture built on top of Aurora 8B/10B serial protocol.
- Engineered Tcl-Makefile system of scripts to automate design generation and bitstream compilation.
- Developed bare-metal driver programs in C/C++ for FPGA firmware.

May 2018 - Nov. 2018 IIT Patna, India

Senior Research Fellow

"Underwater Target Motion Analysis with Passive Sensors",

Naval Physical & Oceanographic Laboratory (DRDO), Ministry of Defence, Govt of India

- Implemented advanced tracking filters in MATLAB for the Bearings-only Tracking problem.
- Simulated performance of modern filters on real field manoeuvre data from Indian Navy, and prepared comparative study.
- Concluded that Shifted Rayleigh Filter outperforms other filters in terms of computational complexity while still being superior at tracking target.

Aug. 2017 - May 2018 IIT Patna, India

B. Tech. Thesis "Hardware Architecture of a Family of Sigma-Point Kalman Filters for Bayesian Estimation"

Control and Instrumentation Lab

- Designed and implemented a parallel architecture of Sigma-point Kalman filtering algorithms on an FPGA by independently conceptualised parallel routine for Cholesky decomposition in $\mathcal{O}\left(N\right)$ time complexity.
- Further optimised resource usage of parallel Cholesky decomposition architecture for maximum processor utilisation to achieve $\mathcal{O}\left(\frac{1}{4}N^2\right)$ resource complexity, as compared to $\mathcal{O}\left(\frac{1}{2}N^2\right)$ resource complexity of state-of-the-art.
- Implemented parallel architectures using Verilog HDL and Xilinx Vivado on Xilinx Zynq-7000 ZC702 and Digilent Nexys4 DDR FPGA boards, making use of open-source floating-point IPs and Xilinx Vivado IPs.
- Presented final work product to the professors of the department and was one of only two students to receive unanimous 10 / 10 grade from cohort of 50 candidates. Nominated for Best B. Tech. Thesis award from Dept of Electrical Engineering.

May 2017 – Aug. 2017 Google Summer of Code 2017

Student Developer

Free and Open Source Silicon Foundation, "EDSAC Museum on FPGA"

- Built Verilog model of historic EDSAC computer from original but incomplete documentation in collaboration with members of "The EDSAC Replica Project" team (TNMOC, Bletchley Park, UK).
- Programmed and simulated EDSAC architecture and ISA on myStorm Lattice iCE FPGA board using open-source toolchains, like Yosys and iverilog.
- Coordinated with team of younger students in UK to build hardware imitation of EDSAC memory delay line, teleprinter and paper tape reader.
- Demonstrated final work product at ChipHack 2017 workshop and presented at ORConf 2017 digital design conference in Hebden Bridge, UK, for which full sponsorship was received.

Feb. 2016 – Aug. 2016 Google Summer of Code 2016

Student Developer

Coreboot (Flashrom), "Read/Write Multiple Status Registers and Lock/Unlock Memory on SPI Chips"

- Designed unified abstraction of multiple status registers in SPI Flash-memory chips across diverse chip manufacturers.
- Programmed routines to lock/unlock memory areas, handle configuration bits, and automatically generate memory protection maps.
- Developed CLI to expose new features, and tested infrastructure using Raspberry Pi and Teensy development board.
- Liaised with Sales Executive of GigaDevice from China to arrange for engineering samples and add support for those chips.

Skills

Programming

Verilog, C/C++, Python, Assembly, JavaScript, Java, Shell, HTML/CSS

Software Hardware

Xilinx Virtex & Zynq SoC, Digilent Nexys4 DDR, RTDS NovaCor, Raspberry Pi, Arduino, PIC Microcontroller

Xilinx Vivado & HLS, MATLAB, Simulink, RSCAD, NI LabVIEW, GNU/Linux, git/GitHub, gdb, Verilator, MFX, gnuplot

Languages

English Hearing C2 Reading C2 Speaking C2 Writing C2
Deutsch Hören B1 Lesen B2 Sprechen B1 Schreiben B1

Hindi native

Volunteering

June 2021 – Apr. 2022 Aachen, Germany

Volunteer

Faiz al-Mawaid al-Burhaniyah (FMB)

- Co-founded Aachen chapter of FMB and led team of volunteers with vision to provide home-cooked and healthy meals to students in and around Aachen at least once a week.
- Organised meal distribution drives on festive occasions, especially Ramadan, to celebrate cultural identity and increase community engagement.
- Co-developed low-cost, sustainable standard operating model to make community effort scalable and reproducible at other locations.

Apr. 2017 - Apr. 2018 IIT Patna, India

Assistant Head Coordinator, Dept of Electrical Engineering

Training and Placement Cell

- Selected by class majority to represent students of Dept of Electrical Engineering.
- Led team in designing placement brochures and helped arrange on-campus placement sessions, tests and interviews.

Apr. 2016 - Apr. 2017 IIT Patna, India

Coordinator

Startup Relations, Entrepreneurship Club

- Led Startup Relations department and served as mentor to early-stage on-campus startups to help develop business plans, choose investor strategies and network with advisors.
- As part of Core Committee, oversaw the organisation of E-Week 2017, the annual national-level event of Entrepreneurship Club.
- Delivered presentations as part of In-house Mentorship Lecture series based on individual technical and business experience in early-stage startups.

Apr. 2015 - Apr. 2016 IIT Patna, India

Task Manager

Startup Relations, Entrepreneurship Club

- Recruited volunteers and helped organise pitching events, workshops and guest talks.
- Assisted in establishing panel of early investors and mentors for on-campus startups.

References

Univ.-Prof. Dr.-Ing. Andrea Benigni

Deputy

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Steffen Vogel, M. Sc.

Team Simulation Infrastructure and HPC
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