

Prateek Sahu

Architecture, Computer Systems, and Embedded Systems

Email: prateeks@utexas.edu, prateekissahu@gmail.com

ECE, The University of Texas at Austin

Phone: +1 (737) 207-2578

LinkedIn : <https://www.linkedin.com/in/sahuprateek/>

EDUCATION

- Ph.D. bound at **University of Texas at Austin** in **Electrical and Computer Engineering** (2017 - Present: 3.9 GPA)
- Undergraduate at **Indian Institute of Technology, Kanpur** in **Electrical Engineering** (2011 - 2015: 8.2 GPA)

RESEARCH

Interests: Architecture, Systems and processor security, Data privacy, Hardware/Software for performance and efficiency

- **Detection of micro-architectural attacks** (UT Austin, Jan 2018 - present)
 - Micro-architectural malware detector based on contention across various security domains
 - Novel property of contention direction across security labels in malicious program phases
 - Evaluate against cache based side and covert channels like Prime-Probe and Spectre
 - Evaluation of system based on ARM v8 ISA in gem5 full system simulation
- **System stack exploration of Function-as-a-Service (FaaS) models** (UT Austin, Sept 2018 - present)
 - Micro-benchmarking of FaaS models on AWS on network, compute and memory metrics
 - Evaluate such services with emphasis on latencies and utilization
 - Understand orchestration tools like Kubernetes interaction with underlying infrastructure
 - Model hardware-assisted orchestration based on contention modeling of such applications

PAST PROJECTS

- **Verilog System Design for 32-bit x86 ISA subset** (Microarchitecture Course Project, Dr. Yale Patt)
CPU Design of a pipelined machine with memory & branch predictor for subset of x86 ISA [Report]
- **Intelligent instruction duplication for Side-Channel Defence** (Security Course Project, Dr. M. Tiwari)
Compiler solution for duplication of instructions which work on dummy data [Report]
- **Low-power real-time object recognition SoC Design** (SoC Design Project, Dr. A. Gerstlauer)
FPGA design and implementation of GEMM module of YOLO model [Report]
- **Cache Block Replacement** (Dr. Mainak Chaudhuri)
Replacement algorithm using age, frequency and re-use distance of a cache line.
- **Operating Systems Design on NachOS** (OS Course Project, Prof. Mainak Chaudhuri)

RELEVANT COURSES

Computer Architecture	Data Structure and Algorithms	Microarchitecture
Operating Systems	Security in HW/SW Systems	Compiler

WORK

- **Graduate Research Assistantship** at University of Texas at Austin, SPARK Labs (ECE) (Spring 2018 - Current)
- **Teaching Assistantship** at University of Texas at Austin for Operating Systems course (Fall Semester 2017)
- **Member of Technical Staff** at **VMware India** Software Pvt. Ltd (2015 - 2017)
 - IDF for system health monitoring tool using vSphere metrics
 - Public cloud cost analytics using utilization statistics
 - Microservices using Docker containers and Spark cluster for OTA updates to the application suite

ACADEMIC ENDOWMENTS

- A **Kishore Vaigyanik Protsahan Yojana** scholarship Fellow by Department of Science and Technology, India.
- Awarded **1st** prize in the state of Orissa in the **Regional Mathematics Olympiad 2010-'11**
- Granted **National Talent Search Examination** academic excellence scholarship fellowship in **2007**.

SKILLS

- Languages: C, C++, Java, Verilog, Python
- Tools and Software: gem5, qemu, Vivado HLS, Matlab
- ISA: ARM v8, x86, MIPS, 8086
- Productivity tools: git, Latex