RAJATH SHASHIDHARA

EDUCATION

The University of Texas at Austin

Aug 2019 - Present

M.S. in Computer Science GPA: -/4.0 Courses: Advanced Operating Systems, Datacenters, Virtualization

Birla Institute of Technology & Science (BITS), Pilani, India

Aug 2012 - June 2017

M.Sc. (Hons.) in Physics GPA: 9.01/10 B.E. (Hons.) in Computer Science **Distinction Class**

Courses: Parallel Computing, Operating Systems, Computer Networks, Data Mining, Information Retrieval

Adjudged Best Student of Batch 2017 by Department of Physics for outstanding academic and research track record

EXPERIENCE

Samsung Research, Bangalore, India

July 2017 - Aug 2019

Senior Software Engineer (Research), Communication R&D Division

- Developed the fast data-plane radio access network stack (PDCP, RLC, MAC) for the world's first Pre-5G mobile user equipment. Technical support for the 5G demo at PyeongChang Winter Olympics (Korea, 2018)
- Research on parallelization, memory management & flow control to improve throughput and reduce memory footprint of datapath of 5G NR Distributed Unit (commercialized in USA & Korea) on native & NFV platforms
- Developed Reinforcement Learning based Radio-Resource Scheduling multi-objective optimization in stochastic input-driven environments using Deep Q-Networks (DQN) & adapted policy iteration
- Presented with Samsung Technical Excellence Award for no critical S/W bugs in bare-metal real-time code

Symantec, Bangalore, India

Software Engineering Intern, Website Security Development Team

Designed a proof-of-concept microservices based cloud-ready web application to automate the purchase, delivery & installation of SSL certificates for webservices hosted on Amazon AWS

Microsoft, Hyderabad, India

May 2016 - July 2016

Software Engineering Intern

Integrated Azure AD cloud authentication/authorization service into ASP.NET Core based web applications

Google Summer of Code

June 2013 - Sept 2013

Open-source Software Development Intern, Apache Software Foundation (OpenOffice)

Developed an in-app document version control toolbar which connects to cloud content repository

RESEARCH

Studying Quantum Chaos in Aubry-André electron systems

Aug 2015 - Dec 2016

Advisor: Prof. Tapomoy Guha Sarkar, BITS Pilani

[Code] [Paper] [Thesis]

- Studied phase transitions in Hofstadter's butterfly under time-varying magnetic field and the relationship between topological invariants and Hall conductivity
- Simulated and computationally evaluated solutions to Schrodinger's equation for special quantum systems using perturbation methods and computational physics algorithms

Distributed Combinatorial Optimization on a Cluster

Mar 2016 - May 2016

Advisor: Prof. Sundar Balasubramaniam, BITS Pilani

[Code] [Design]

- Designed a distributed algorithm to efficiently perform Branch & Bound search on a commodity cluster
- Developed a load balancing technique based on peer-to-peer diffusion between nodes on toroid communication topology and leftist-heap based work-stealing queues between threads

Gravitational lensing in Elliptical Galaxies

May 2015 - July 2015

Advisor: Prof. Ko Chung-Ming, National Central University, Taiwan

[Code] [Report]

Analytically derived the gravitational lensing equation for elliptical galaxies. Developed a distributed recursive sub-gridding algorithm to find the solution on a cluster and simulate the lensing

Satellite Image Stitching using Feature Recognition

May 2014 - July 2014

Bhaskaracharya Institute of Space Applications & Geoinformatics, Gandhinagar, India [Code] [Report] [Slides]

Surveyed existing literature on algorithms to stitch large satellite images into a mosaic. Evaluated performance of OpenCV implementations of SIFT & SURF algorithms on large datasets of satellite images

PROJECTS

Fast Semantic matching of strings generated by Context Free Grammar Advisor: Prof. Sundar Balasubramaniam

Jan 2016 - May 2016 [Code] [Design]

- Designed a language for domain experts to express semantic equivalence based on parse tree structure.
 - Developed a hash function to hash parse trees based for fast matching. Experimented on XML DBs

Persistent storage with C++ STL abstraction

Oct 2015 - Mar 2016

- Implemented templatized out-of-core (secondary storage) data structures (B+ Trees, Vectors) with STL interface. User-space applications simply need to relink with library for persistent structures [Code]
- Customized buffer caches bypassing the kernel, async I/O for high efficiency
- Built a proof-of-concept TF-IDF based Search Engine using this library that scales beyond primary memory limits (> 100GB)

IoT enabled Laboratory Environment: Project SmartLAB

Aug 2012 - Dec 2013

- Proactive lab monitoring and activity tracking using sensor networks, speech and gesture recognition [Code]
- Awarded Prof. IJ Nagrath Student Project Fund by Dept. of Electrical Engineering, BITS Pilani

[Link]

PUBLICATIONS

Phase transition in an Aubry-André system with a rapidly oscillating magnetic field

[Link]

Tridev Mishra, <u>Rajath Shashidhara</u>, Tapomoy Guha Sarkar, and Jayendra N. Bandyopadhyay Phys. Rev. A 94, 053612 – Published 14 November 2016

HONORS & ACHIEVEMENTS

- Best Outgoing Student of Batch 2017 Award adjudged by Department of Physics, BITS Pilani for outstanding academic and research track record
- **Prof. IJ Nagrath Student Project Fund** for Project SmartLAB awarded by BITSAA and adjudged by Department of Electrical and Electronics Engineering, BITS Pilani
- BITS Pilani MCN Scholarship Award 80% tuition fee waiver for all semesters for consistent academic performance (top 5% in a batch of 800 students)
- Samsung Professional Software Competency Certification held by < 10% employees globally
- Samsung Annual Excellence Awards Outstanding Project of the Year 2018-19
- Samsung Citizen Awards organization-wide award for technological excellence and quality of code

SKILLS

- Languages: C, C++, Java, Python (+numpy/scipy/matplotlib/PyTorch), Julia, LaTeX, JavaScript
- Frameworks: Linux, MPI, OpenMP, Pthreads, ODP, DPDK, ns-3, NodeJS, AWS, Azure
- Tools: git, gdb, make, valgrind, strace, gemu