Archit Mishra

github.com/armishra · linkedin.com/in/armishra97 · archit72@gmail.com

Education

2015 - 2019

B.S. Computer Science, University of California, San Diego, GPA: 3.80.

Expected Graduation: June 2019

Courses: Computer Networks, Computer Architecture

Experience

Jun-Sep 2017

Facebook, Software Engineering Intern, C++.

- Implemented crash safety for MySQL auto increment values by caching each table's auto increment values in the MyRocks data dictionary.
- Added transactional deadlock tracking infrastructure to RocksDB for reporting transacitonal deadlock cycles in MyRocks.
- Sped up table statistics queries by 9 times by caching in memory auto increment values.

Jun-Aug 2016

Excelfore Inc, Software Development Intern, C++.

- o Integrated vehicle IOT services with a low latency video camera stream in C++.
- Sped up face detection algorithm by 200% by implementing a prediction algorithm on a 30 MB/s video streaming pipeline.
- Improved lane tracking application by minimizing calculations done per lane candidate leading to a 70% speed up.

2015-Present

UCSD CSE Department, CS Tutor, Java, C, C++.

- Undergraduate Tutor for Data Structures, Software Engineering, and Advanced Data Structures.
- Assisted students in implementing Balanced Binary Search Trees, Hashtables, Linked Lists, and Tries.

Projects

Fall 2017

Internet Router with Diffserv and Firewall, C, C++.

- Implemented a router that handles IP forwarding, ARP requests and replies, firewall functionality, and differentiated packet service.
- Designed various packet servicing queues for each interface and allocated different relative bandwidth to each packet queue corresponding to the packet's Quality of Service.
- Implemented simple subtractive router firewall that restricts access to a range of servers as a function of packet's Quality of Service.

Winter 2016

Java Distributed File System, Java.

- Developed a distributed file system in Java that is optimized for storing and retrieving many smaller data files.
- Designed system to chunk and send files over the network using Java's standard library sockets.
- Added in memory tables to buffer writes to disk and increase file write throughput by 50%.

Skills

Languages & Skills

C++, C, Java, Python, Networks, Computer Architecture, Databases.