Archit Mishra

github.com/armishra · linkedin.com/in/armishra97 · archit72@gmail.com · 510-449-9633

Education

2019 - 2020 M.S. Computer Science, UC San Diego.

- o Expected Graduation: June 2020
- o Accelerated 5 year BS/MS.

2015 - 2019 B.S. Computer Science, UC San Diego, GPA: 3.78.

- o Expected Completion: March 2019
- o Honors/Awards: Tau Beta Pi Engineering Honors Society, Provost Honors

Experience

Jun-Sep 2018 Facebook, Software Engineering Intern - Wormhole Pub/Sub Team.

- Reduced subscriber host failure domain by up to 3 times by creating a thrift server API to narrow failure metrics to single subscriptions and act on a subscription level.
- Improved subscriber SLA guarantee by up to 20% by implementing stuck subscriber thread detection.
- o Deployed framework for remote procedure call on subscriber hosts to global data centers.

Jun-Sep 2017 Facebook, Software Engineering Intern - Database Engineering Team.

- Automated the process of recovering auto increment values by implementing crash safety into MySQL server.
- Improved deadlocked transaction handling by building transaction deadlock detection and tracking in RocksDB and MyRocks.

Jun-Aug 2016 **Excelfore**, Software Development Intern.

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

2015-Present UCSD CSE Department, CS Tutor.

- o Undergraduate Tutor for:
 - Computer Architecture [CSE 141]
 - Intro & Advanced Data Structures [CSE 12, 100]
 - Software Engineering [CSE 110]
- Most recently, assisted students in course on MIPS ISA, CPU microarchitecture designs, cache hierarchy, and memory management.

Projects

Fall 2017 **Openflow Mininet QOS hack**, *C*, *C++*.

- Implemented token bucket rate limiting into a simple IP forwarding router built on openflow software defined network architecture running on Stanford's mininet emulator.
- Designed a bandwidth allocation algorithm in order to provide differentiated service handling for network packets based on Quality of Service.
- o Constructed config based firewall to filter packets by CIDR addresses.

Winter 2016 Distributed File System, Java.

- o Implemented distributed systems mechanisms such as replication and leadership election.
- Designed algorithm to chunk files in parallel and send data over TCP sockets to slaves intended to replicate file chunks.
- Optimized read latency by implementing an in-memory cache for hot chunks.

Skills/Languages

Skills.

- Distributed Systems
- Databases
- Networks
- Storage

Programming Languages.

- o C/C++
- o Python
- o Java
- SQL