Pulkit Piyush

https://pulkitpiyush.github.io

Masters in Computer Science

Email: pulkit.piyush@gmail.com Phone: +1-404-717-9967

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Aug 2018 - Dec 2019(Expected)

Indian Institute of Technology, Bombay

Mumbai, India

Bachelors in Computer Science and Engineering; CGPA 8.53/10

Jun 2010 - May 2014

EXPERIENCE

Goldman SachsBangalore, India

Associate · Securities Division Jan 2018 - July 2018

- Full Stack Development Java React JavaScript MongoDb: Implemented a sharded mongoDb backend for storing trading order information(about 5 million rows/day) along with react front end, using vertx as the web server.
- Low Latency Trading Application Java C++: Reduced the network latency of exchange connectivity platform from 7 microseconds to 5 microseconds. Benchmarked the network latency of ultra high performance networking chips and associated drivers. Built the resiliency and fail over for a client facing node in a distributed architecture framework which implements the FIX protocol.

Goldman Sachs Bangalore, India

Analyst · Securities Division May 2016 - Dec 2017

• **Capacity Enhancements** C++: Fixed memory leaks in the system using valgrind/massif and reduced the memory consumption by 25%. Reduced the number of external market data events entering into the platform, by only sending the latest Quote price alongside with every Trade event, thus increasing the capacity of each engine by 50%.

o **Logging Enhancements** C++: Moved logging from proprietary language to C++, making it an order of magnitude faster.

Goldman Sachs Bangalore, India

Technology Analyst · Technology Division

June 2014 - April 2016

- o **FIX Protocol Application** C++ Ruby: Used POSIX shared memory APIs for IPC and select loop for file descriptors based event management, in a server application implementing FIX protocol. Built a connectivity layer for reference data service to a RabbitMQ message broker with protobuf wire format.
- **Chef as deployment manager** Ruby: Integrated Chef to be used as a configuration management and deployment tool for the entire stack of applications.

Goldman Sachs Bangalore, India

Summer Intern · Securities Division

May 2013 - Jun 2013

o **Java to Proprietary language Integration** C++ Java: Implemented support for common building blocks of Algorithmic Trading Platform(written in proprietary language) to JVM based languages(java and scala). Implemented type marshalling of a generic datatype in proprietary language to JVM based languages. Used JNI(Java Native Interface), Method Reflection and Annotations in Java to facilitate calling methods of proprietary language from Java and vice-versa.

Claritics Pune, India

Software Engineering Intern · UI Team

May 2012 - Jun 2012

• **Ruby on Rails Web UI** Ruby: Developed a ruby on rails application for showing graphs using High Charts, for top user applications of the month in terms of maximum data sent by the application

PUBLICATIONS

WebQ | Bachelor's Project C++: Implemented a virtual queue to improve user experience during web server overload. It consists of two web proxies, that together simulate a virtual queue of web requests, and shape incoming load to match server capacity. The work was published as research paper in IEEE/ACM International Symposium on Quality of Service (IWQoS) at Portland,OR, June 2015.

Programming Skills

Languages: C++, C, Java, Python, JavaScript, Ruby, Bash/Ksh

Technologies: React, MongoDb, MySQL, Ruby on Rails, Kafka, RabbitMQ, Chef