Abhishek Pratap Singh

□ abhi1kush@gmail.com
 □ Bareilly (U.P., India) - 243001

Work Experience

• Embibe, Bengaluru (Designation: Software Development Engineer 1)

[Nov'19 - Present]

3: +91 7738706577

DOB: 15 Mar 1991

- Designed and implemented OCR web micro-service for recognizing hand-writing and text in images, automated image preprocessing for better results.
- o Contributed in restful APIs for converting Exam questions in doc format to json objects in database.
- Worked on redesigning and implementation of automated test question paper generation.

• Huawei Technologies India Pvt. Ltd, Bangalore

(Designation: Technical Project Leader)

[July'17 - Oct'19]

Distributed Network Attached Storage (NAS).

- o Optimizations for large IO operations on distributed file system.
- Worked on protocol for managing **distributed cache** to accelerate distributed NAS storage.
- o Contributed in development of distributed Read Ahead Cache managment.

IoT: Internet of Things Network Stacks (lwip, uip).

- o Linux support for RPL(Routing Protocol for Low Power and Lossy Network).
- RFCs implementation for lwip (light weight ip stack). Implementation of IOCTLs. Bug-fixes and modifications in existing open-source code according to requirements.
- Added RPL support in lwip, APIs for adding static default routes and prefixes, Stateless auto configuration of global addresses. Hop by Hop header creation and processing, functionality of enabling/disabling MAC security for a particular flow(TCP/UDP) etc.
- o Unit Testing and functional testing using Python and Scappy, using Castellia framework.

Proof of Concept and Research Work.

- Designed and implemented mp4 video preview maker in c++ from scratch.
- o eBPF and XDP analysis, presentation and demonstration, application of it in DDOS attack mitigation.
- Simulation results of Multi-path QUIC. Analysis and Presentation for MPQUIC(Alternative of TCP developed by google).

Projects

- Authentication using Finger Movement on Android phone Touch Screen (Machine Learning).
 - Tracked finger movement on android touch screen.
 - Used Support Vector Machine (SVM) for classification (recognition of authorized user).

• Simulation Modeling of a Web server

(Guide: Prof. Varsha Apte)

(Mar'15 - Apr'15)

- Built a discrete event simulator for a **closed queuing** web server application; analyze the performance metrics such as CPU Utilization, Throughput and Response time.
- Extraction of information about RSS and WSS of a Process in Linux kernel. [CS401 Kernel Programming] (Guided by Prof. Purushottam Kulkarni Spring 2015)
 - Implemented loadable kernel module with logic to find out the size of rss and wss of process by using Paging hierarchy.

CPI/%
8.6
68.9
79.6
79.2

Technical Skills

- Programming Languages: Java, C, C++, Python, GoLang
- Technologies: Flask, Redis, Docker, ns3, Bash, Awk, Sed, Makefile, Git, Loadable Kerenel Modules
- Databases: Postgresql, Elasticsearch