RIBHAV JAIN

☑ ribhavjain@gmail.com ③ ribhavjain.github.io 〔 (630) 461 0172 in ribhavjain ⑤ ribhavjain

Education

University of Illinois at Urbana-Champaign

B.S. Computer Engineering (Minor in Business) - GPA: 3.88 James Scholar and Dean's List

Aug. 2017 - May 2021

Work Experience

MongoDB Inc. - Software Engineering Intern

June 2020 - Aug. 2020

New York, NY

- Optimized MQL queries by rearranging & rewriting query plan pipelines to improve aggregation latency for all users
- Unified the MongoDB query language parsing code by shifting to a grammar-based approach making it more efficient and maintainable
- Parsed, tokenized and transformed queries into concrete syntax trees for improved distributed processing & execution
- Used C++, JavaScript, Python, and Bison

Viasat Inc. - Software Engineering Intern

May 2019 - Aug. 2019

Seattle, WA

- Developed a full-stack self-service application to allow 6000+ employees to manage their 2FA-Auth saving 250+ man-hours annually
- Deployed the distributed system architecture with multiple REST APIs to AWS and automated all processes using CloudFormation
- Secured, tested and launched into production in multiple locations globally for the cloud engineering team
- Won the Viasat Intern Hackathon with 200+ interns and presented to CEO Mark Dankberg
- Used AWS (EC2, Lambda, DynamoDB, SES, Beanstalk, S3, etc), Django, React, Flask, Ansible, Python, and JavaScript

ProCogia - Data Science Intern

May 2018 - Aug. 2018

Seattle, WA

• Spearheaded the development of end to end business intelligence reports, visualizing data and analyzing KPIs, for a major telecom provider

- Improved turnaround time on detection and remediation of anomalies in the network by over 4% by generating insights
- Implemented scripting and data validation to help create a data pipeline for machine learning model development
- Used Python, SQL Server, Tableau, and Qlik

Projects

CloudNet - Distributed File System

Jan. 2020

- Developed a fault-tolerant distributed file system that allowed users to store and modify files in the cloud
- Implemented replication, sharding, consistency, and node failure detection (detected machine failures in ~600 milliseconds)

AlphaCloud - Hackathon winning project

July 2019

- Developed a fully functional web app with persistence to connect 65M+ victims to volunteers
- Created a login page, admin analytics and a volunteer view featuring maps and various sortable tasks

MentOS - Unix based Operating System

Apr. 2019

- Built a Linux kernel from scratch and provided a handler to deal with interrupts, exceptions and system calls
- Used C and x86 assembly to implement file systems, paging, and scheduling

Skills

LANGUAGES AND FRAMEWORKS: Python, C++, C, Java, JavaScript, AWS, MongoDB, Angular, Django, Flask, React, Node.js, HTML, CSS, Ansible, Tableau, Qlik, SQL, Bash, Bison, Git, Redux, Kubernetes, Docker

RELEVANT COURSES: Data Structures & Algorithms, Computer Systems Engineering, Distributed Systems, Artificial Intelligence, Discrete Structures, Probability with Engineering Applications, Computer Systems and Programming, Intro to Computer Security, Algorithms & Models of Computation

Activities & Leadership

Data fusion framework - Research Assistant

Aug. 2020 - Present

- Migrated, secured and correlated time-series data linking external sensors with internal microscopy statistics in the cloud
- Used MongoDB, InfluxDB, ZeroMQ, 4CeeD and Clowder

Pulse UIUC - Marketing Director

Apr. 2019 - Present

- Leading the Marketing Team for Pulse the largest student-run tech conference at UIUC
- Interacting with corporates and organizations to ensure Pulse gets campus-wide exposure to 20,000+ students

SigGraph Chair - Association for Computing Machinery (ACM)

Aug. 2018 - May 2019

Led the special interest group for Computer graphics and Virtual Reality in ACM for the academic year
 Organized tutorials in JavaScript and Unity and worked on various projects with 50+ SIG members

ECE 120 Intro to Computing - Course Assistant

Aug. 2018 - Jan. 2019

- Assisted professors with the course material and grading for ECE 120 with 400+ students
- Helped with material on finite state machines, logic analysis, computer systems, and machine language programming