

SUBHADEEP BHATTACHARYYA

Subhadeep.io [Linkedin](#)

subhadeb@andrew.cmu

(412)519-8695

EDUCATION

Carnegie Mellon University

May 2018

Master of Information System Management

Major Courses: • Cloud Computing • Internet Of Things • Distributed Systems • Web Development • NoSQL DB • Linux and Open Source

Kalinga Institute of Industrial Technology

May 2012

Bachelor of Technology in Computer Science and Engineering

GPA: 3.7

SKILLS SUMMARY

- **Languages:** Java, JavaScript
- **Cloud Platforms:** AWS, Azure, Heroku
- **Blockchain Frameworks:** Neo
- **Big Data Frameworks:** Kafka, Samza, Spark, Hadoop, Mosquitto
- **Databases:** Oracle, MySQL, MongoDB, HBase, Redis, Cassandra
- **Tools:** Siebel CRM, JIRA, Kubernetes, Docker, Git, SAS EM

CERTIFICATIONS

- [OCA](#) (Oracle, 2015)
- [ITIL Foundation](#) (APMG, 2015)
- [Professional Scrum Master I](#) (Scrum.org, 2017)

WORK EXPERIENCE

Carnegie Mellon University

Graduate Research Assistant, Institute Of Software Research

Pittsburgh, Pennsylvania, Jan 2018 – Present

Advisor: Zack Coker, PhD Student, School of Computer Science

- Worked on the analysis of directive violations in the Android framework. Built scraping applications for GitHub and Stack overflow to identify practical cases of state-based directive violations. Working on building a tool to automatically fix state-based directive violations.

Web Developer, Heinz College

Pittsburgh, Pennsylvania, May 2017 – Present

- Re-engineered the admissions department CRM email campaign by converting non-responsive messages to responsive messages so as to improve mobile user experience.

Tata Consultancy Services

Full Stack Software Engineer

Mumbai, India and Riyadh, Saudi Arabia, Dec 2012 – April 2017

- Accomplished the bifurcation of an enterprise Siebel CRM application for B2B and B2C customers to improve application throughput and total uptime. Led the seamless migration of 3 million production records using PL/SQL procedures and server-side shell scripts. Deployed and developed numerous Siebel CRM objects as a part of product migration. Developed server side process optimizations through shell scripts and cron jobs. Streamlined business process flow by analysing production defects and fixing redundancies in the Lead Management and Home Business Unit functionality so as to reduce revenue loss. Led the war-room defect resolution for fingerprint authentication implementation across Kingdom of Saudi Arabia so as to reduce production bugs by 5 %.
- Single-handedly developed the web-based crop procurement module of a cross-platform application named **mKRISHI** – a TCS project aimed at digitalizing agriculture in rural parts of India.

KEY ACADEMIC PROJECTS

Blockchain Prototype Implementation, Carnegie Mellon University

Spring 2018

- Currently working the prototype delivery of the trusted data feeds implementation on a peer-to-peer Blockchain for a start-up which plans to implement its own currency for global recruitment services.

Intrusion detector using MQTT and PIR sensor, Carnegie Mellon University

Spring 2018

- Implemented an Intrusion detection system that would sense movements using a Passive Infrared Sensor and then send digital signals using a Particle Photon to a Mosquitto MQTT message broker. Designed a web-client to poll messages and display alerts on a webpage. Implemented email functionality using SMTP to send email to users based on frequency of intrusions.

Real Time Lyft/Uber like Cab Matching Service, Carnegie Mellon University

Fall 2017

- Processed multiple streams of GPS data relayed through Apache Kafka producers, using Apache Samza consumers to enable a driver matching service like Uber/Lyft. Deployed the Kafka and Samza stream on the YARN provisioned on AWS EMR.

High Performance Twitter web-service, Carnegie Mellon University

Fall 2017

- Developed a high-performance web-service deployed on Undertow to handle queries on 1 TB of raw Twitter data. Performed ETL for data filtering using Hadoop Map-Reduce (Batch Processing) provisioned on AWS EMR to load the data in SQL Server and HBase. Used query optimization techniques such as indexing, thread-pooling and sharding on SQL server and region-split, hashing on HBase, to serve 10K RPS for each web service.

Social Network Backend Implementation, Carnegie Mellon University

Fall 2017

- Used My SQL on AWS RDS to store user id, password and implemented a web-service on AWS EC2 to replicate the login process. Used HBase over AWS EMR clusters to store friends data for users. Used Mongo DB to store 16 GB timeline data including status updates and developed a web-service to display friends, their status updates, conversations on successful login.

Iterative Data Processing using Spark, Carnegie Mellon University

Fall 2017

- Used Apache Spark over AWS EMR clusters to iteratively process 10 GB of raw Twitter data to generate follower and followee count. Replicated the PageRank algorithm on the data to generate user influence.

LEADERSHIP AND AWARDS

- Mentored the first women's IT team in Saudi Arabia on the deployment of Siebel objects in production. 2017
- Best performer award for all-round work during B2B application cutover and delivery. 2017
- Client appreciation award for performance in support of B2C application. 2016