Arpit Jain

LinkedIn: www.linkedin.com/in/arpitjain1821/ Tech Blog: www.medium.com/calvin-codes/ Website: www.calvincodes.github.io/

University of Wisconsin-Madison

Master of Science in Computer Sciences, December 2019 (Expected)

- CGPI: 3.929/4
- Selected Courses: Big Data Systems, Operating Systems, Software Security, Machine Learning, Computer Vision

Indian Institute of Technology (IIT) Guwahati, India

Bachelor of Technology in Electronics And Communication Engineering, May 2015

- CGPI: 8.09/10
- Selected Courses: Communication Networks, Parallel Computing, Image Processing, Speech Technology, Biometrics

TECHNICAL SKILLS

Programming Languages: C, C++, Java, Scala, Python, J2EE, Bash/Shell, PHP

Tools & Frameworks: AWS, REST, Spring, Hibernate, Play, RabbitMQ, Maven, JUnit, Familiar with Kafka Servers & Databases: Tomcat, MySQL, Cassandra, Familiar with Elasticsearch, Familiar with Redis

WORK EXPERIENCE

Sumo Logic

Backend Software Engineering Intern

- Built JWT based single sign-on, saving 15 sec per account switching. *Blog post* of high level design.
- Used AWS Secrets Manager and found a UX bug in the same. Detailed analysis available in my *blog post*.

University of Wisconsin-Madison

Grader - Machine Learning (Fall 19), Artificial Intelligence (Spring 19) Peer Mentor - Introduction to Operating Systems (Spring 19)

- Guided students in xv6 Kernel programming assignments, reviewed their codes, and helped resolve bugs.
- Graded theory & programming assignments based on NLP, Clustering, Classification, Neural Networks, etc.
- Myntra Designs Pvt. Ltd. (Walmart Group)

Senior Software Engineer (Order Management System)

- July 2015 July 2018 • Decoupled web-services using RabbitMQ; achieving scalability of handling $\sim 150,000$ requests/min in Java web-service & processing $\sim 1.000.000$ (1M) messages/min using RabbitMQ. Detailed analysis on tech blog.
- Designed invoice generation module for customer orders, using Java and the open source software Apache Velocity. Also identified a bug in Velocity and published its workaround on my tech blog.

Hanyang University (ERICA)

Summer Research Assistant

• Developed a Korean script keyboard for android, providing auto-completion suggestions from 30,000 words.

Personal Projects

Sign Language to Text Converter from live video (*Project Website*)

• Detects and identifies ASL symbol from a live video feed, using a convolutional neural network.

Present Sir - Android App (Independent Project) (Concept Video)

• 1000+ downloads. Allows students to create customized class schedule & enable attendance tracking.

Spoken term detection from continuous speech (*Publication Link*)

• Responds to inquiries related to the market price of various vegetables in the regional Assamese language.

Awards & Extra-Curricular

- Best Paper Award during 2014 Fifth International Symposium on Electronic System Design.
- Participated in Hackathon at Myntra and developed a PoC validating scalability in Play Framework.

Redwood City, USA May 2019 - Aug 2019

Madison, USA

Bengaluru, India

Ansan, S. Korea

May 2014 - July 2014