

# Ashish Jindal

23 James St  
New Brunswick, NJ 08901

(848) 237-9929  
ashish.jindal@rutgers.edu  
<http://ashish-jindal.com/>

## Education

### Rutgers University - New Brunswick

*MS in Computer Science; GPA : 4.0*

New Jersey, US

*Aug, 2015 – May, 2017*

- Key Courses: Data Structures and Algorithms, Operating Systems Design, Database Systems Implementation, Computer Networks, Computer Architecture.

### National Institute of Technology - Hamirpur

*B.Tech. in Electronics and Communication Engineering; CGPI : 7.83*

Himachal Pradesh, India

*Aug, 2008 – May, 2012*

- Key Courses: Digital Electronics and Logic Design, Data Structures, Microprocessors, Embedded System Design.

## Research

**Wait-free Memory Allocator** (Ongoing): This project aims at building a wait-free memory allocator for multi-threaded environment. Existing memory allocators being either blocking or lock-free can't guarantee per thread progress which gives our memory allocator an edge as the wait-free implementation provides guaranteed system-wide throughput with starvation-freedom.

## Work Experience

### Nagarro Inc

Jul, 2012 – Jul, 2015

*Software Engineer*

- Worked on a Java based supply chain management system for a leading European airline company. Upgraded data export services of the application using Apache poi-SXSSF, implemented reusable front end components using Apache Tiles and wrote back-end services with Spring framework.
- Actively involved in development and maintenance of a WIN32 and MFC based desktop application. Work involved implementing front-end components and back-end services using C/C++ (WIN32/MFC). Awarded with "Most Promising Fresher" award for my work in this project.

## Projects

**Linux Scheduler:** Implemented multi level feedback queues based scheduler in Linux kernel 2.4 and verified its improved performance over the older O(n) scheduler. Also handled priority inversion scenario in the scheduler implementation using priority parenting strategy. [C]

**Simple File System:** Implemented a basic version of Unix File System using Fuse module. File system supports create/delete/read/write of files using direct indexing and also supports mkdir/rm/lis on directory entries. [C, Fuse]

**Wikipedia data analysis using Hadoop:** Analysed Wikipedia page view count logs using a simple baseline algorithm to find the trending Wikipedia pages in the sampling interval. Also compared the relative page ranks of Wiki pages using Map-Reduce. Nominated as best class project. [Java, Hadoop, MongoDB, SpringMVC, AWS]

## Awards

**Most Promising Fresher:** Received this award from my employer - Nagarro.

**Gold Medal:** Won gold medal in National Mathematics Olympiad, India.

## Skills

**Languages:** C (Proficient), C++ (Intermediate), Java (Intermediate), HTML (Proficient), CSS (Intermediate), JavaScript (Beginner), SQL (Beginner)

**Technologies:** MongoDB (Beginner), SpringMVC (Intermediate), Hibernate (Intermediate), Spring Security (Beginner), Apache Tiles (Beginner), Bootstrap (Intermediate), Hadoop (Beginner), AWS [S3, EMR, EC2] (Beginner)