Arunteja Kuchibhatla

+1 (343) 204-3743 | aruntejavk@gmail.com | GitHub: Arunteja27 | LinkedIn: arunkuchibhatla | Website: arunteja27.github.io

EDUCATION

Carleton University Ottawa, Ontario

Bachelor of Computer Science Honours | GPA: 3.98/4.0

Anticipated Graduation: December 2025

Relevant Coursework: Computer Graphics (Ray Tracing, Z-buffer, OpenGL, Offline Rendering, Modeling Primitives, CUDA), Data Structures (Teaching Assistant), Operating Systems (Threads, Process Control, Memory Management, Virtual Memory), Web Development, Object Oriented Software Engineering

TECHNICAL SKILLS

Programming: C++, C, Java, TypeScript, Python, JavaScript, SQL, HTML/CSS **Frameworks:** OpenGL, CUDA, React.js, Node.js, Mockito, Spring WebFlux,

Tools: Git, MongoDB, Docker, Kubernetes, OpenShift, GitHub Actions, Azure, Postman, VSCode, Jira

EXPERIENCE

Royal Bank of Canada (RBC)

Toronto, Ontario

Software Engineer Intern - Financial Data Exchange (FDX) Team

May 2024 - August 2024

- Implemented an age verification REST API in Java for Konek, reducing data errors by 25% for over 10 million web clients.
- Developed a Spring WebFlux service to initialize FDX services concurrently, reducing app startup time by 50% (4s to 2s).
- Increased JUnit coverage for core services to 100% using Mockito, resulting in a 50% reduction in quality assurance time.
- Tailored self-hosted GitHub Actions runners for each FDX service, improving application CI/CD deployment time by 30%.
- Tech Stack: Java, Spring WebFlux, JUnit, Mockito, OpenShift, GitHub Actions, Jenkins, Postman, Git

Carleton University Ottawa, Ontario

Teaching Assistant for Data Structures and Algorithms in Java

September 2022 - April 2024

- Counselled over 400 students on runtime and space complexities of their programs through regular office hours.
- Facilitated workshops and review sessions to teach data structures through custom practice problems, resulting in **over**150 students getting an A+ grade.

Royal Bank of Canada (RBC)

Toronto, Ontario

Software Engineer Intern - DevOps Engineering Team

May 2023 - December 2023

- Spearheaded development of a DevOps portal's service onboarding system, achieving a 35% QoQ increase in sign-ups by using React for the front-end, TypeScript & Node.js for the backend server and Microsoft Graph API for Azure SSO.
- Built Python ETL pipelines using pandas to clean and transform Entra ID databases, reducing ETL time by 40% (4s to 2.4s).
- Automated CI/CD pipelines using Jenkins, Docker and Kubernetes (OpenShift 4) enabling seamless deployment across
 multiple environments with zero downtime, reducing deployment time by 40%.
- Created developer onboarding workshops for over 100 newcomer technical staff, resulting in a 95% satisfaction rate.
- Tech Stack: Jenkins, Kubernetes, Docker, TypeScript, React, Backstage.io, Python, Node.js, Microsoft Graph API, Git

PERSONAL PROJECTS

Vibe-ify (Music Player)

(<u>GitHub Link)</u>

• Developed a C++ based music player using the Model-View-Controller (MVC) design pattern, allowing users to create and manage playlists across multiple user profiles. Deployed Valgrind for memory leak detection and utilized multithreading with pthreads to enable concurrent audio playback, optimizing both performance and memory utilization.

LEADERSHIP

Squad Tech Lead

Toronto, Ontario

RBC Summer Tech Labs

June 2023 – Aug. 2023

• Selected from 500 interns to lead 5 high school developer interns during an 8-week corporate software engineering program. Led 1-on-1 sessions, pair programming, code reviews, and workshops on OOP, TypeScript, and software design principles, resulting in all interns receiving full-time Software Engineering Internship offers.