Computer enthusiast with over three years of experience in building large scale software systems.

EDUCATION

• University of Waterloo, Canada

(Fall 2013 - current)

Master of Mathematics, Computer Science Algorithms and Complexity, CGPA: 93.2%

• Indian Institute of Technology, Varanasi, India

(2006 - 2010)

Bachelors in Computer Science

CGPA : 8.69/10

Work Experience

• Research Assistant, University of Waterloo

(Sep 2013 - current)

Solving computationally hard problems on special graph classes.

• Google Summer of Code, Open Graph Drawing Framework

(Summers 2014)

Implemented algorithms for computing treewidth of undirected graphs.

• Senior Software Developer, Mentor Graphics, India

(2010 - Aug 2013)

Algorithmic solutions for Mentor's next generation emulation platform.

• Google Summer of Code, ScummVM

(Summers 2010)

Wrote a game engine for testing ScummVM subsystems.

• Summer Intern, Mentor Graphics, India

(Summers 2009)

Was offered a permanent position for my contributions.

• Summer Intern, Infineon Technologies, India

(Summers 2008)

Worked on embedded linux distribution for wireless routers.

TECHNICAL SKILLS

- Programming languages C++(Proficient), C (Good), Perl (Good), shell-scripts (Good), php
- Operating systems Linux (Ubuntu)
- Programming Tools GDB (Proficient), version control (git, syn, cvs), awk, sed, etc

OTHER PROJECTS

- Medley a movie search engine that combines data from Netflix, IMDB and Rotten Tomatoes.
- For an advanced operating system course, we performed a holistic analysis of shared library performance on NUMA architectures.

• Worked on implementation of TCP/IP protocol stack using design patterns for ES operating system opensource project.

Miscellaneous =

- \bullet Publication SiPTA: Signal Processing for Trace-based Anomaly Detection, at EMSOFT '14
- Scholarships Graduate Entrance Scholarship (University of Waterloo), CBSE Merit Scholarship (India)
- Teaching assistant for CS341 : Algorithms and CS350 : Operating Systems.