AAYUSH JAIN

a (617) 849-0948 **n** jnaayush 137, Park Drive, Boston 02215

Available: January - August 2019

in aayush-jain-37319048 in aayush-jain-37319048

EDUCATION

NORTHEASTERN UNIVERSITY, BOSTON, MA

Expected Dec 2019

College of Computer and Information Science

Candidate for Master of Science in Computer Science

GPA 3.89

• Course Work: Computer Systems, Algorithms, Object Oriented Design, Discrete and Data Structure Machine Learning (Ongoing), Information Retrieval (Ongoing)

INDIAN INSTITUTE OF TECHNOLOGY (IIT), KHARAGPUR, INDIA

Jul 2009 - Jun 2014

Bachelors (Honors) & Masters (Honors) of Science in Geophysics

- Relevant Courses: Programming and Data Structure, Partial Differential Eqn., Signal Processing
- Recipient of I.N.S.P.I.R.E. scholarship from Department of Science & Technology, Government of India

ACADEMIC PROJECTS

Web Crawler (Python, Beautiful Soup, Algorithms)

Sep 2018 - Ongoing

- Created Breadth First Search web crawler to scrape 1000 wikipedia articles on MacintoshOS
- Parsed HTML pages; constructed directed web graph & implemented page rank algorithm to assign page ranks

Performance Analysis of Sorting Algorithms (C, Python, libperf, matplotlib, numpy)

Jul 2018 - Aug 2018

- Developed a tool to study sorting algorithms on metrics such as cache misses, page faults in Linux environment
- Automated selection of sorts, generation of data and plotting results on graph to cut down study time by 80%
- Presented report to instructor explaining results and inferring differential behavior of sorts

Animation generator based on MVC design pattern (Java, Swing, Awt, Xml)

Mar 2018 - Apr 2018

- Pair-programmed to generate GUI based SVG animation viewer and its text transcript by processing input file
- Followed factory design pattern to generated views based on user input and allow addition of new views types

Explode: Robotics Competition, Kshitij 2010 (C, GDB, Graph algorithms)

Dec 2009 - Jan 2010

- Built two autonomous robots to navigate a grid to detect land mines & traverse grid again avoiding land mines
- Implemented shortest path algorithm to traverse grid in shortest time & debugged 1500+ lines of code in GDB
- ullet Finished 2^{nd} in largest robotics competition in eastern India along with 3 team members

TECHNICAL KNOWLEDGE

Languages: C, Java, Python, C++, HTML, CSS

Tools: IntelliJ Idea, Xcode, Pycharm, VIM, Git, Android Studio

WORK EXPERIENCE

Teaching Assistant

Northeastern University, Boston, ${\bf M}{\bf A}$

Jan 2018 - Present

- Courses: Discrete & Data Structure | Algorithms | Computer Systems | Object Oriented Design | Foundations of CS
- Guiding 100+ students to help reinforce concepts, complete assignments and improve academic performance
- Monitoring students' progress and assisting professor in grading weekly assignments, conducting labs & quizzes

Product Developer

SensoVision Systems, Bangalore, India

Aug 2016 - Aug 2017

- Envisioned & developed an optical sorting machine using OpenCV to eliminate manual quality check by 100%
- Customized 2 open source softwares by adding new features to fast track prototype development
- Re-designed and created company website resulting in an increase in hit rate by 2x

Teaching Associate

R.A.C.E., Bhopal, India

May 2015 - Jul 2016

• Taught Mathematics & prepared practice material; received high remarks for creativity of classroom lessons

Geophysicist Central Mine Planning and Design Institute, Nagpur, India

Aug 2014 - May 2015

- $\bullet \ \ {\rm Discovered\ coal\ deposits\ through\ analysis,\ classification\ \&\ interpretation\ of\ well-logging\ and\ electrical\ profiling\ data}$
- Reduced expenses by 20% in combined drill bit cost & man hours by locating & avoiding subsurface volcanic rocks

EXTRACURRICULAR

- Awarded Best Outgoing Sportsman, Patel Hall for medals and contributions in athletics, basketball & waterpolo
- Led a team of 7 for organizing and executing basketball competition in annual sports fest of IIT Kharagpur
- Interests : Tech-DIY \star Basketball \star Card games \star Guitar \star Traveling