RAHUL S AGASTHYA

Email: agasthya.rahul1@gmail.com ❖ Phone: +1 (631) 428 − 5998 ❖ +91 91086 21849
LinkedIn: https://www.linkedin.com/in/rahul-agasthya/ ❖ Website: https://rsagasthya.github.io/

EDUCATION

Illinois Institute of Technology, Chicago, IL

Master of Computer Science

Stony Brook University, Stony Brook, NY Bachelor of Science, Computer Science

GPA: -

December 2019 (Expected)

GPA: 3.02 / 4.00

May 2018

COURSEWORK

- Data Structures
- Analysis of Algorithms
- Database Management
- Natural Language Processing
- Cloud Computing
- Software Engineering
- Computer Networks
- Machine Learning
- Artificial Intelligence

TECHNICAL SKILLS

- *Programming Languages:* Java, C, Python, Ruby, Perl, and C++.
- Functional, Script and Logic based Languages: SML, XSB Prolog, and JavaScript.
- Frameworks: Spring and JDBC (Java), Numpy, Scipy, Ply and Flask (Python), Rails (Ruby)
- Other Concepts: Git, Object Oriented Programming, Network Programming, Functional Programming.

PROFESSIONAL EXPERIENCE

Department of Computational and Data Sciences, Indian Institute of Science, Bengaluru, India.

Research Intern

Summer 2018

- Worked with the Machine and Language Learning (MALL) Lab of the Institution.
- Assisted in various research projects by providing a detailed insight on Query Languages on Graph Databases.
- Analysis of the functioning of various Graph Databases like *Gremlin*, *SPARQL* and *Cypher*.

Department of Computer Science, Stony Brook University, Stony Brook, NY.

Teaching Assistant

August 2015 – December 2016, August 2017 – May 2018

- Supervised about 25 Introductory Java Programming Course students.
- Helped the students in writing efficient programs.
- Assisted them with basic Java syntax, concepts of Object-Oriented Programming and JavaFX.

Infinera India Pvt. Ltd., Bengaluru, India.

Content Developer (Intern)

Summer 2015

- Project developed is currently used by the documentation department.
- Developed an application to translate RAML Schema files to HTML tables.
- Implemented the concepts of Object-Oriented Programming like Inheritance and Polymorphism.
- Used the String and String builder libraries available in Java to develop an efficient application.

PROJECTS

- *E-Census (In Progress):* Developing a rails application to provide for electronic means of gathering Census Data and improve the efficiency of the tabulation of data by the Census Board of India.
- *Election Redistricting:* Part of a team that developed a web-based application to redraw the election districts for the election to House of Representatives of the United States, using Java and Spring framework.
- **Backpackers:** Part of a team that developed a web-based application to clone the functionality of a flight reservation system like *Expedia.com*, using Java and the databases were handled using JDBC.
- *C.R.E.A.M.* (Cache Rules Everything Around Me): Developed a system level program to read and write data to cache memory, making the functions thread safe and handling the requests using a client-server model, using the C programming language and implementing concepts like Multithreading and Networking.
- **Dynamic Memory Allocator:** Developed a system level program in C to dynamically allocate heap memory of a Unix based Operating System, cloning the functionality of *malloc()*, *free()* and *realloc()* functions available in the C library.

REFERENCES

Dr. Paul Fodor (Assistant Professor)

Department of Computer Science Stony Brook University Email: pfodor@cs.stonybrook.edu

Phone: +1 (631) 632 – 8470

Dr. Anshul Gandhi (Assistant Professor)

Department of Computer Science Stony Brook University Email: anshul@cs.stonybrook.edu

Phone: +1 (631) 632 – 8475