ABHINAV SHANKARANARAYANAN VENKATARAMAN

abhinavsv3@gmail.com, +91 9677249361, abhinavsv3.github.io

SUMMARY Self-motivated, passionate Computer Science student with extensive internship experiences in Al-

gorithm design and development. Strong foundation in Graph Algorithms, Fuzzy Logic and Expert

Systems. Recognized as an effective leader and possess excellent communication skills.

EDUCATION SASTRA University, Thanjavur, Tamil Nadu, India

2012-2016

URL: http://sastra.edu/

Bachelors in Computer Science and Engineering • CGPA: 8.31/10

SKILLS Programming & Simulation: C, C++, Java, Python, LATEX, MATLAB

Version Control: git

Tools & IDE: Rational Rose, Net Beans, Geany, Dev C++

Media: Adobe Photoshop, GIMP Operating System: Windows, Linux

PUBLICATION Effective Management of Bus Transportation through Design of a Fuzzy Expert Sys-

tem, ARPN Journal of Engineering and Applied Sciences, vol. 10, no. 6, pp. 2392-2399, April 2015

http://www.arpnjournals.com/jeas/research_papers/rp_2015/jeas_0415_1773.pdf

RESEARCH EXPERIENCE Universitat Politecnica de catalunya (UPC) BarcelonaTech, Barcelona, Spain

Research Internship Program, Semester Abroad Program (SAP) in the Final Semester

URL: http://www.fib.upc.edu/fib.html

Feb 2016 – June 2016

- At the Laboratory for Relational Algorithmics, Complexity and Learning (LARCA) under Prof.Ricard Gavaldá. https://www.cs.upc.edu/~gavalda/
- Project on "Study and implement algorithms for finding frequent trajectories in temporal events. we would be considering batch data, particularly from medical domain"
- This opportunity will allow me to complete my undergraduate final year project-thesis

Tokyo City University, Japan

July 2015

Research Exchange Program, Sakura Student Exchange Program in Science

 ${\it URL: https://www.tcu.ac.jp/english/}$

- Only Student from school of computing, SASTRA University and one of 9 students selected to represent the University in student exchange program
- Designed an algorithm to recognize edema of the brain given its X-Ray CT image

The Institute of Mathematical Sciences (IMSc), Chennai, India

URL: http://www.imsc.res.in/theoretical_computer_science

June 2015

Visiting summer intern, Theoretical Computer Science (TCS) group

- Top 20 student from whole of India for the internship program and was also offered a stipend
- Designed and developed a 2-OPT algorithmic solution for Harmonious coloring of graphs(an NP complete problem)
- Performed extensive research study with a postdoc student on Chordal graphs
- Presented original ideas on "Chordal graphs and k-trees"

Indian Institute of Information Technology Design and Manufacturing (IIIT D&M), Kancheepuram, India URL: http://www.iiitdm.ac.in/
June 2014

Research internship in Theoretical Computer Science

- Investigated deterministic and non-deterministic algorithms
- Identified Polynomial time sub-problems for various NP-Complete problems
- Researched intensively on combinatorial problems, graphs algorithms and Knight Graphs

HONORS
/AWARDS

• Dean's Merit List (Top 10%), SASTRA University

2012-13, 2013-14

- First Rank, Linux programming course, School of Computing, SASTRA University 2013
- First prize, 'Game of Bugs' debugging event, Tathva'13, National Institute of Technology, Calicut

 2013
- First prize, 'Crack the code' coding event, Daksh7, SASTRA University
- First prize, 'Vayuratha' RC plane making, Daksh7, SASTRA University
- Best Project in Computer Science (Class 12), P.S.Senior Secondary School, Mylapore Chennai, India

LEADERSHIP ROLES

DAKSH, Techno-management fest, SASTRA University, Thanjavur

Computing Cluster Head

2015-2016

2013

2013

• Design and plan technical events in field of computing to cater to participating strength of more than 1000 students

Association of Computer Engineers (ACE), Department of Computer Science, School of Computing, SASTRA University, Thanjavur

General Secretary

2014-2015

- Organized Intra-Department technical fest Protocol III
- Initiated, organized and managed Coding, web development and networking clubs
- Conducted sessions in data structures and algorithms for sophomores and juniors

COMMUNITY SERVICE

A part of the Center for Rural Development Studies (CRDS), SASTRA University, Thanjavur. Organized camps to teach school children and involving in the rural development projects of the University.

OPEN SOURCE GNOME Calculator Project (https://github.com/abhinavsv3)

2014

CONTRIBU-TION

- Developed approved patches in XML and Vala for correcting minor bugs
- Wrote accurate and optimized code for calculator buttons and improved user–interface

EXTRA-CURRICULAR ACTIVITIES

Member of Sakura Science Club, Japan

Participant Programmer ACM ICPC Programming Contest

Attended International Conference for "Data science and intelligence" Conference

Member of the "Computer Society of India"

Developed a Weed removal robot at the e-yantra contest - Indian Institute of Technology, Bombay