SAI HARSH TONDOMKER

H.No# 14-4-172, Begum Bazaar, Chandtara Masjid, Hyderabad-500012. +91-7702605580 \(\displaysia.\text{harsh@research.iiit.ac.in} \(\displaysia.\text{saiharsh.github.io} \)

PROFESSIONAL SUMMARY

· My objective is to attain a dynamic and challenging platform, which would offer an opportunity to me to follow my passion in software engineering and development. I intend to add value to whatever I do to the best of my abilities. My main area of interest is Graph Theory apart from that, I am also interested in Programming, Data Structures, Parallel Programming, Algorithmic Engineering and Web Development. I am technically good at C,C++,Python. I am also comfortable with R,Java.

EDUCATION

${\bf International\ Institute\ of\ Information\ Technology,\ Hyderabad}$

2017 - Present

MS by Research in CSE at C-STAR Lab

Indian Institute of Information Technology, Chittoor

2013 - 2017 CGPA: 8.02

B.Tech in ECE and Honors in Computer Science

EXPERIENCE

Game Developer, GoLive Gaming Solution Pvt, Ltd.

May 2017 - August 2017

Teaching Assistant, Algorithms, Maths-III courses, IIIT Sri City.

2015 - 2017

Summer Research Intern, C-STAR, IIIT Hyderabad.

May 2016 - July 2016

Summer Internship, ChooseToThinq, Pune.

June 2015 - August 2015

Winter Internship, Finsoltech, Hyderabad.

December 2016

QGIS Developer Internship, IIC Technologies, Hyderabad.

August 2017 - November 2017

TECHNICAL STRENGTHS

Computer Languages

C, Python and Basic in MATLAB, HTML, CSS, SUMO, R

Software & Tools QGIS, LaTeX, Web2py, Django

PROJECTS

Efficient Ear Decomposition Algorithm

Jan. 2016 - Sep. 2016

Mentors: Prof.Kishore Kothapalli (IIIT Hyderabad) and Dr.RamaKrishna.G

IIIT Hyderabad

· The Work has been done to break the time complexity of an existing algorithm of Ear Decomposition(an algorithm to find the Bi-connectivity of a graph.) and we concluded with 2X Speed Up.

Shortest Fast Path Algorithm in Temporal Graphs *Mentor:* Dr. Ramakrishna.G

Aug. 2015 - Jan. 2016

IIIT Sri City

· Implemented an Algorithm to find the fastest path among all Shortest paths in Temporal Graph which have time stamps and weights on each edge.

Crowd Steering (MIT Media Labs)

July 2015- Sept 2015

Mentored by Dr.Lavanya Addepalli and Co-mentored by Prof.Ramesh Raskar

Kumbhathon-Nashik

· In this project we worked on a real time framework built upon python and Amazon EC2 to do crowd analytics and predict flow of crowd using Heat-map.

HONORS & AWARDS

- \cdot Honor Code Certificate from \mathbf{MITx} for successfully completing a course on "Introduction to Computer Programming Using Python".
- \cdot Hacker Earth Campus Ambassador and selected in Internshala Student Partner 6.0.
- · Certificate for **High Performance Parallel Computing** course which was held in IIT Madras.