Shreenivas Bharadwaj

https://cheeni666.github.io vshreenivasbharadwaj@gmail.com

EDUCATION

NIT TRICHY

B.TECH. IN COMPUTER SCIENCE Expected June 2018 | TamilNadu, India Cum. GPA: 8.28/10 University domain

VIDYA MANDIR MYLAPORE

Grad. May 2014| TamilNadu, India Aggr. Marks: 482/500 (AISSCE)

LINKS

Github: cheeni666

Facebook: ShreenivasBharadwajV Gmail: vshreenivasbharadwaj

COURSEWORK

UNDERGRADUATE

Data Warehouse and Data Mining
Artificial Intelligence
Machine Learning
Data Structures and Algorithms
Design and Analysis of Parallel algorithms
Operating Systems
Automata theory
Microprocessors (MASM and 8086)

SKILLS

PROGRAMMING

Over 5000 lines:

- •C/C++ •Python •Android •Cuda
- Matlab LATEX Tensorflow Java Over 1000 lines:
- •HTML •CSS •Javascript •Jquery
- OpenCV Flask MySQL Bash
- •Scikit-learn •Scikit •Numpy

Familiar:

• PHP • NodeJS • Flask • Assembly • NS2 simulator

EXPERIENCE

AMAZON SUMMER INTERNSHIP

May 2017 - July 2017 | Chennai, TamilNadu

- Worked in Digital Commerce Platform team part of the Kindle umbrella.
- Worked on the Coral framework and spring to implement an interface to access multiple services run by the team.
- Built a user interface based on Jquery, Javascript, CSS along with Amazon's UI framework running with java backend.

DELTA | THE UNIVERSITY WEB AND APP TEAM

June 2015 - June 2018 | Trichy, TamilNadu

- Created a functioning campus communication app and numerous apps for the university tech fests.
- Part of the team which created a Battle Code simulator like platform in C/C++ for an AI event for the university tech fest. Major work was done on multi threading and AI logic.

RESEARCH

LANGUAGE TECHNOLOGIES RESEARCH CENTER IIIT HYDERABAD | Research Intern

May 2016 - July 2016 | Hyderabad, Telangana

Worked with the LTRC research lab under **Prof Manish Shrivastava** to create an end to end interface performing Named Entity Recognition task for languages with sparse labels using Recurrent Neural Networks. The project was implemented in Python Tensorflow framework. Github project has achieved 230 plus stars. Publication was published as part of the proceedings in ICON-2016 conference.

Links: Conference, Paper, Github

NETWORKS SIMULATOR LAB NIT TRICHY | RESEARCH ASSISTANT

July 2016 - Dec 2016 | Trichy, TamilNadu

Worked with the Networks Research lab under **Prof Nithya Balan** on optimizing the MAC 802.11 wireless network Contention Window mechanism with a dynamic learning algorithm based on Markov models. The project was implemented in NS2 simulator. Publication was published in IJDIWC(SDIWC) journal.

Links: Journal Paper

IIT DELHI RESEARCH INTERN | RESEARCH ASSISTANT

Worked with **Prof Rahul Garg** on Granger causality analysis of human brain using fMRI. The project was implemented in Nvidia CUDA C platform involving parallelization of existing algorithms. BLAS concepts were extensively used.

AWARDS

2014 AISSCE School topper in Physics and Best CS project. 2016 2nd best publication in Vortex 2016 CSE symposium.

2017 Hackerrank Week of Code 30 Silver medal.

SOCIETIES

2015-18 Pragyan Web ops team.

2015-18 Festember Web ops team.2015-18 Delta Web team of NIT Trichy.