SHRAVAN MURALI

shravanmurali.com | shravanmurali@gmail.com

EDUCATION

NIT TRICHY

B.TECH IN MECHANICAL ENGG. May 2014 - present | Trichy, TN Expected graduation: May 2018 Overall CGPA: 7.45 Computer Science CGPA: 8.60

M.E.S INDIAN SCHOOL

Grad. May 2014 Doha, Qatar 12th grade: 93.8 %

LINKS

- Github://shravan97
- LinkedIn://shravan97
- SPOJ://shravan97
- Blog://blog.shravanmurali.com

COURSEWORK

UNDERGRADUATE

- C Programming
- Applied Electrical & Electronics
- Probability and Statistics
- Fourier Transforms
- Numerical Methods
- Image Processing

INDEPENDENT

- Algorithms : Design and Analysis I & II, By Stanford University
- Machine Learning, By Andrew Ng (Stanford University)
- Operating Systems and Systems Programming (CS 162), UC Berkeley
- CS231n Convolutional Neural Networks (Stanford university)

SKILLS

PROGRAMMING

Over 5000 lines:

C++ • Python

Over 1000 lines:

Java • Javascript • C • PHP

version control:

Git

Tools and Databases:

MySQL • Apache • Shell

Frameworks/Libraries:

TensorFlow • Keras • PyTorch

Flask • Django • Guice • JUnit4

EXPERIENCE

GOOGLE | WEB SOLUTIONS ENGINEERING INTERN

May 2017 - July 2017 | Hyderabad, INDIA

- Worked with the Data & Tools team in gTech (sales operation) to collect metrics in a pipeline written in FlumeJava for a configurable quality tool. This involved the use of many state-of-the-art Google technologies like Guice, Spanner and Protocol Buffers
- The Metrics feature gives workflow managers powerful insights into their business workflows and helps them identify opportunities to improve their quality

RESEARCH

NIT TRICHY | AUGUST 2017 - PRESENT

Instructor: ES Gopi

Developing a machine learning model to estimate the quality of a vehicle driver using the driving dataset from University of Stuttgart, Germany

AUTOMATED WORD GAME | AUGUST 2017 - PRESENT

Abstract: http://shravanmurali.com/abstracts/wordhunt-abstract.pdf Automatic question making in online treasure-hunt competitions using Word2Vec and Deep NLP

PROJECTS

SAFR | SEPTEMBER 2016 - PRESENT

(Won Ingenius Hackathon)

An Android app that enables you to login to any domain by simply scanning a QR code instead of remembering your tedious credentials

COMPETITIVE-DL | JULY 2016 - PRESENT

(360+ DOWNLOADS)

link: github.com/shravan97/competitive-dl

A Python based command line application to automatically download questions from various competitive programming websites like Codeforces and Spoj, as PDFs

PRAGYAN CMS | OCTOBER - DECEMBER 2015

(1800+ DOWNLOADS)

link: github.com/delta/pragyan

Contributed a module called the publications module to an open source CMS built using PHP. The module enables faculties to create, edit and delete their publications

OPEN SOURCE CONTRIBUTIONS

DUCKDUCKGO | OCTOBER 2016 - JANUARY 2017

link: github.com/duckduckgo/zeroclickinfo-fathead

Implemented web scraping in Python to fetch the details of over 400 SQLAclehmy functions from the documentation

ACHIEVEMENTS

2017 2nd Place Shaastra Algorithmic Coding contest 2017, IIT Madras

2016 55 out of 1900+ Battle of Bots #7 by HackerEarth 2016 106/2900+ teams ACM ICPC 2017 India Online round

2016 1st out of 250+ teams Ingenius Hackathon, conducted by PESIT, Bangalore