AMAL KRISHNA R

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Education

M.S. in Computer Science:

2017 - 2019 (expected)

 $Concentration:\ Data\ Analytics$

CGPA: 3.75/4
Boston University ✓

B.Tech in Avionics Engineering:

2012 - 2016

Indian Institute of Space Science and Technology (IIST)

RELEVANT EXPERIENCE

Quality Assurance Intern, BUworks 🗹

Sept, 2017 - present

- Works as a part time QA Engineer on QA process for HR & Payroll functions & Programming team at the BU Information Technology & Services (BUworks).
- \bullet Works with SAP Automation & HPE Load Runner for performance Testing.

Software Engineering Intern, Ather Energy ☑

Mar, 2017 - July, 2017

- Worked on JIRA API for Python to implement automation functionalities for Program team.
- Worked on JavaScript, NodeJS & SailsJS to harness intelligence from issue tracking data for program managers. Thereby improving the efficiency of teams.
- Worked for the Data Intelligence team with REST API, ElasticSearch, Kibana & Grafana.

Data Analytics Research Associate, Aug, 2016 - Dec, 2016 Tech Mahindra ☑

- Worked on data analytics projects with anaconda distribution of python, big data, under Tech Mahindra Growth Factories using apache spark in a Virtual Computing Lab.
- Worked closely with UpX Academy ☑ (an e-learning startup ventured by Tech Mahindra).
- $\bullet\,$ Published white paper & e-books on Big data analytics.

Summer Intern,

May, 2015 - July, 2015

Indian Institute of Space Science and Technology
Mentored by B.S. Manoj, Dept. of Avionics, IIST

Project : Software Defined Delay Tolerant Network

- Analyzed the challenges of SDN in a high delay environment.
 An SDDTN module was deployed onto every switch using
- An SDDTN module was deployed onto every switch using OpenFlow protocol which gets activated in the absence of central controller
- The module act as a light-weight controller which generates the flow for the switch & compute the plausible locations to store the packets in the isolated network.

TECHNICAL SKILLS

Strongest Areas - Data Science/Analytics, Cognitive Networks, Software Engineering (Automation)

 ${\bf Languages} \hbox{ - Python, R, Javascript, Java, C++, Octave, Shell}$

Tools/Frameworks - Anaconda(Python), NodeJS, SailsJS, Shiny, SAP, HPE LoadRunner, MochaJS, Grafana, ElasticSearch, Kibana, Logstash, Rest API, JIRA, Git, HTML5, Semantic-UI, POSTMAN, LATEX, MySQL, OpenGL, RYU, Open vSwitch, OLSR daemon, WordPress

IDE - Visual Studio Code, Jupyter, Spyder, Eclipse, Netbeans

Relevant Courses

BU - Computer Language Theory, Foundation of Analytics, Web Analytics & Mining, Artificial Intelligence, Data Analysis & Visu-

alization, Data Mining, Software Engineering, Cloud Computing.

IIST - Computer Networks, Wireless Mesh Networks, Data Structures & Algorithms, Virtual Reality, Computer Organization & Operating System, Information Theory & Coding.

MOOCs (certified) - Algorithms: Design & Analysis, Part 1 ☑, Machine Learning ☑, Cryptography 1 ☑, Hadoop Platform & Application Framework, Python for Data Science ☑.

ACHIEVEMENTS

IIST Financial Scholarship

2012-16

Full financial scholarship throughout Bachelor's degree

HackerRank - Percentile Score: 97.6 ☑

Contest Score - 2096, Global Rank - 1629 (Best), India Rank - 278 HackerEarth [1585 rating] Top 2% in IIT-JEE & top 1% in AIEEE 2012

AIR 577 in ISAT 2012
Out of 150,000 students
AIR 686 in KEAM 2012

Out of 120,000 students

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2016 - present

95%+ Positive rating

INITIATIVES

Taught 150+ students & took 200+ lessons through the platform in Computer Science & Python/C++/Java/JS Programming.

ACM & IEEE Student Member 2015 - present IEEE 🗗 - ACM 🗗

Creativity Head 2015 Conscientia 2015 C, Annual Astronomical & Technical Fest, IIST Finance & Creativity Head 2014

Dhanak 2014 🗹, Annual Cultural Fest, IIST

Computer Science Tutor — Chegg.com

Publicity Co-Head 2013

Dhanak 2013, Annual Cultural Fest, IIST

Web & Creativity Co-Head 2013

Conscientia 2013, Annual Astronomical & Technical Fest, IIST

SELECTED ACADEMIC PROJECTS

Codes available on github: https://github.com/amalrkrishna

- MBTA Data Visualization & real-time app 🗷: Adavanced data visualization methods with R & plotly was used on one week of MBTA data. Box plots, density plots, heat maps etc were ploted for travel, headway & dwell times. Real-time MBTA app was developed with R, shiny & leaflet which shows the realtime positions of the trains in all the subway lines with the intensity of train clustering.
- On Switch-based Controller Hand-offs in Software Defined Wireless Mesh Networks: We use Expected Transmission Time as the metric for controller hand-off in OpenFlow WMNs. The experimental results showed that ETT is a better metric compared to RTT & ETX in a dynamic network with variable load across the links with lower hand-off delay & packet dropouts.
- Software Defined MICRONet \Box : A scaled down model of Software Defined MICRONet(Mobile Infrastructure for Costal Region Offshore Communications & Networks) environment was emulated. Software Defined MICRONet architecture provides intelligent communication among physical boat clusters in the sea which will solve the technology challenges faced by the fishermen community. \Box
- Navigation in a Virtual Environment using IMU MPU-6050 Developed a hardware implementation to navigate in a virtual environment developed in OpenGL using a low-cost Inertial Measurement Unit(IMU) MPU 6050.