RAMKUMAR PARANTHAMAN

7740 Mccallum Boulevard Apt 131,Dallas,TX-75252 . ramkumar.paranthaman@utdallas.edu. (214)-708-5065 . https://www.linkedin.com/in/ramkumarparanthaman . https://github.com/helloram52

Seeking internship for Summer/Fall '16

EDUCATION

MAY 17 Expected | Master of Science in Computer Science | GPA: 3.6/4.0 |
The University of Texas at Dallas, Richardson, Texas | Coursework: Algorithms, Machine Learning, Computer Vision |

MAY 10 | Bachelor of Technology in Information Technology | GPA: 8.2/10.0 |
MADRAS INSTITUTE OF TECHNOLOGY, ANNA University, Chennai, India | Student Chairman of Information Technology Association, Anna University

Honors

FIRST PRIZE IN MICROSOFT'S CONTEST IN TAMUHACK 15 HACKATHON, College Station, TX

Oct 15

Developed a IoT project in 24 hours to gather environmental data in bio-hazardous regions using drone to provide useful
insights. Worked on particle programming and interfacing the particle (Spark core) with Microsoft Azure & Power BI.

Work Experience 5 years

FEB 16-PRESENT Student Worker at University of Texas at Dallas, Richardson, Texas · Assisting Dr.Bernhard Ganglmair in categorizing US patent claims using natural language processing techniques for his research on Economics. MAR 14-JUL 15 I.T. Analyst at TATA CONSULTANCY SERVICES LIMITED, India HONORS: "On the Spot award" twice for consisent performance | Lead a tech team of 10 • Analysed 15K+ LINE code base & implemented a parallel worker model which reduced run time by 20% • Developed a job scheduler prototype to automate test jobs which reduced test team's efforts significantly FEB 13-FEB 14 Senior Developer at LLOYDS BANKING GROUP, Edinburgh, UK HONORS: "Delivery Excellence award" for zero defect delivery | Subject Matter Expert Built a tool to automate tax code updates in Policy Admin system which reduced manual efforts by 50% · Youngest subject matter expert to be part of technical change approval board AUG 10-JAN 13 Developer at TATA CONSULTANCY SERVICES LIMITED, India HONORS: Recognized as Quick Learner in team's monthly magazine

Implemented an *optimized* solution for *rectification project* that resulted in 15% reduced CPU time
Designed a test simulation environment with *de-sensitizied* customer data which prevented data thefts

ACADEMIC PROJECTS

PARKING SPACE DETECTION, PYTHON, OPENCV: Contributed to build a mechanism to identify empty parking slots by comparing with reference pixels in the driveway. Images of parking lot taken from different angles are stiched together to produce a holistic view with available slots marked in green.

INTERACTIVE DASHBOARD, NODEJS, D3.JS: Developed an interactive dashboard application that render visual representation of data dynamically based on user selection to perform analytics and gather insights.

TARGETARROW, ARDUINO: Built a prototype of targeting system which will compute the angle of projection and calibrate the cannon based on the input co-ordinates. Won *First prize* in *Arrow Hackathon*, conducted by IEEE student chapter, UT Dallas, TX.

BIOCOPTER, PARTICLE, MYO, MICROSOFT AZURE, POWER BI: Myo's hand gestures are used to control the Drone. Particle (*spark core*) attached to the Drone gathers *humidity*, *temperature*, *air quality* using sensors and pushes data to Azure. Data is visualized using power BI in real time.

TWEET CLUSTERING, PYTHON: Categorized tweets based on similarity using *kmeans* (*Machine Learning*) algorithm. Data is pre-processed by performing *stemming* to improve accuracy.

SSL SPIDER, OPENSSL, PYTHON: Developed a tool to gather SSL data by crawling through websites. Built in 24 hours as part of SSL.com's challenge in Code RED 15 hackathon.

SKILLSET

- Java, C++, C, Python, Node.js, d3.js, COBOL, PHP, JavaScript, Arduino
- MySQL, Oracle, Azure, Eclipse, Git, Linux, Z OS, Particle