Bharath Venkatesh

Residentie Wisteria, Sint-Jansbergsesteenweg 101/3.29, 3001 Heverlee, Belgium bharath.venkatesh@student.kuleuven.be | +32 49679 8363 | 8th May 1988 | INDIAN

EDUCATION

KU LEUVEN

ADVANCED MASTER IN ARTIFICIAL INTELLIGENCE Expected Oct 2016 Semester 1 Per: 69.53

IISC BANGALORE

M.Sc(engg) Computer Systems 2010-2013 GPA: 6.2/8

NIT TRICHY

B.Tech Mechanical Engineering 2006-2010 GPA: 7.87/10

COURSEWORK

GRADUATE

Machine Learning
Data Mining
Programming for Big Data
High Performance Computing
Bioinformatics
Computer Vision
Uncertainty in Al
Robotics
Probability and Statistics
Linear Algebra

UNDERGRADUATE

Mechatronics
Engineering Design
Engineering Mechanics
Object Oriented Programming
Operations Research
Project Management

SKILLS

PROGRAMMING

Languages

Java • C++ • C • PERL MATLAB • SQL • Javascript R • Python • PHP • PROLOG Frameworks:

Android • OpenCV • Arduino • Scikit-learn • WEKA • GNUPLOT

MPI • CUDA • OpenMP

WEB AND GRAPHIC DESIGN

Photoshop • CSS

ENGINEERING DESIGN

AutoCAD • CATIA • ANSYS

EXPERIENCE

SAP RESEARCH ENGINEER, DESIGN OF NEW APPLICATIONS UNIT July 2013 – July 2015 | Bangalore

Project Genomics

- Developed an R package for topological pathway analysis based gene expression data.
- Developed an extensible tool in Java to generate synthetic data to benchmark Next-Generation Sequencing(NGS) Alignment and Variant Calling Algorithms.
- Conceived, designed, architected end-to-end and lead implementation efforts for a low cost system to track the height and weight of children in rural India.

Project Wellbeing

- Conceived, designed, architected end-to-end and lead implementation efforts for a low cost system to track the height and weight of children in rural India.
- Worked on the implementation of a system to recommend users products and services from local businesses based on user vital data captured by a smartphone.
- Contributed to all aspects of software development of a mobile application and the associated backend - database organization, RESTful API design and Android programming.

RESEARCH AND PROJECTS

- Developed an efficient algorithm for the infrastructure level detection of Structured Peer-to-Peer Botnets based on graph clustering as a part of my Masters Thesis at the Information Security Lab at IISc.
- Developed graffy, a high performance graph library in C++,The library is available at GitHub and has been used in various projects in social network analysis at the Information Security Lab at IISc.
- Worked on image processing projects in solid and fluid mechanics at Aerospace and Applied Mechanics Departments at IIT Madras and contributed to software used in the labs.

PUBLICATIONS

JOURNAL

Venkatesh, B., Choudhury, S. H., Nagaraja, S., & Balakrishnan, N. (2015). BotSpot: fast graph based identification of structured P2P bots. Journal of Computer Virology and Hacking Techniques 11 (4), 247-261

Conference

Ravi, S., Balakrishnan, N. & Venkatesh, B. (2013). Behavior-based Malware Analysis using Profile Hidden Markov Models. Security and Cryptography (SECRYPT), 2013 International Conference on. 1-12

In Submission

Patil, Shailesh S., Bharath Venkatesh, and Randeep Singh. "From Differentiated Genes to Affected Pathways." preprint/bioRxiv (2016): 038901.

CLUBS AND SOCIETIES

2008-2010 President Webteam of NIT Trichy
 2008-2010 Class Representative Mechanical Engineering Class of 2010 NIT Trichy
 2009 Manager Graphic Design Team NIT Trichy
 2008 Joint Secretary Mechanical Engineering Association NIT Trichy