Arun Sai Krishnan

LinkedIn: arunsaikrishnan | arunsaikrish@gmail.com | arunsaikrish.com | +91-9731014249

EDUCATION

NIT, TIRUCHIRAPPALLI

BACHELOR OF TECHNOLOGY,
COMPUTER SCIENCE & ENGINEERING

Expected May 2016 Tiruchirappalli, India CGPA: 9.27 / 10.0

TEST SCORES

GRE: 331/340

TOEFL (iBT): 117/120

COURSEWORK

UNDERGRADUATE

Computer Networks
Operating Systems

Distributed Computing

Software Engineering

Database Management Systems

Web Technology

Introduction to Algorithms

Data Structures

Artificial Intelligence & Expert Systems

Information Security

Computer Graphics Principles of Compiler Design

Digital System Design

Systems Programming

Microprocessor Systems

Computer Organisation & Architecture

Automata & Formal Languages

Principles of Programming Languages Combinatorics & Graph Theory

Discrete Mathematics

SKILLS

PROGRAMMING

Java • Python • Javascript C++ • C • Shell • Assembly

MOBILE PLATFORMS

Android

WEB FRAMEWORKS

Diango • Flask

DATABASES

MySQL • SQLite • MongoDB (NoSQL)

APPS ON GOOGLE PLAY

SAfeDJ • Attendance Recorder • Teritree Pragyan'15 • Pragyan'14 • Festember'13

FXPERIENCE

WINMOS LAB, UNIVERSITY OF BRITISH COLUMBIA

RESEARCH ASSISTANT & MITACS GLOBALINK RESEARCH FELLOW

May 2015 - Aug 2015 | Vancouver, Canada

Worked in the domain of context-aware mobile crowdsensing in mobile social networks under the guidance of **Prof. Victor Leung**. Focused on improving efficiency and accuracy of music mood-mapping in mobile-cloud based systems for music recommendation. Two research papers accepted for publication in IEEE CloudCom and ACM MSWiM-DIVANet Symp. Application - SAfeDJ published on Google Play.

INDIAN INSTITUTE OF TECHNOLOGY, ROPAR | RESEARCH INTERN

May 2014 - July 2014 | Ropar, India

Conceptualized and implemented intuitive gesture based detection and clustering of smart objects using Doppler effect under the guidance of ${\bf Dr.\ Junghyun\ Jun}$.

TERITREE TECHNOLOGIES | SOFTWARE DEVELOPMENT INTERN

Dec 2013 – Jan 2014 | Bangalore, India

Conceptualized, designed and developed a data agnostic dashboard visualization framework for flexible data visualization and rapid creation of e-commerce analytics dashboards. Published in ACM SIGSOFT Software Engineering Notes.

TERITREE TECHNOLOGIES | Application Development Intern

May 2013 - July 2013 | Bangalore, India

Designed and developed an Android application for social-shopping which provides a collaborative, community-curated approach to e-shopping. Published on Google Play.

DELTA FORCE | Treasurer & Application Developer

Aug 2013 - Present | Tiruchirappalli, India

Treasurer of Delta Force - the premier computing club of NIT, Tiruchirappalli. Developed mobile applications for university related activities and technological festivals. Founded special interest groups for mobile-cloud computing and Python.

PUBLICATIONS

- <u>Arun Sai Krishnan</u>, X. Hu, J. Deng, R. Wang, C. Zhu, M. Liang, V.C.M Leung and Yu-kwong Kwok. A Novel Cloud-Based Crowd Sensing Approach to Context-Aware Music Mood-Mapping for Drivers. **IEEE CloudCom** 2015.
- <u>Arun Sai Krishnan</u>, Xiping Hu, Jun-qi Deng, Li Zhou, Edith C.H Ngai, X. Li, V.C.M Leung and Y. Kwok. Towards In Time Music Mood-Mapping for Drivers: A Novel Approach. <u>ACM MSWiM-DIVANet Symposium</u> 2015.
- <u>Arun Sai K</u> and Sriram Venkatapathy. A Data Agnostic Dashboard Visualization Framework With Customizable Layout For e-Commerce Data Analytics. **ACM-SIGSOFT Software Engineering Notes**, Vol. 39, No. 4, July 2014.

AWARDS & ACCOMPLISHMENTS

- Awarded the prestigious Mitacs Globalink Research Fellowship (2015).
- Awarded merit scholarship by Govt. of India based on performance in AIEEE.
- Awarded the esteemed KVPY fellowship administered by IISc. India (2012).
- Sub-reviewer at IEEE HPCC 2015.
- IEEE and ACM member.
- Treasurer at Delta Force the premier computing club of NIT Tiruchirappalli.
- Marketing Manager at Festember cultural fest, NIT Tiruchirappalli (2013-14).
- 99.97 percentile All India Secondary School Examination (2010) Grade X.
- 92.33% Board Exam, Dept. of PU Education, Karnataka Grade XII (2012).