

# Prashant Anantharaman

#### Curriculum Vitae

#### Education

2015–Present **Masters of Science in Computer Science**, *Dartmouth College*, Hanover, NH, USA.

2011–2015 **Bachelor of Engineering in Computer Science and Engineering**, *College of Engineering*, *Guindy*, Chennai, TN, India, *GPA – 8.19*.

#### Bachelors Thesis

Title Code Compaction in LLVM IR

Supervisor Dr. Arul Siromoney

Description In this thesis, we discuss how code compaction can be performed on LLVM's Intermediate Representation. Download report.

#### Publications

2016 Geethapriya R, Prashant Anantharaman and Saswati Mukherjee: Proactive Resource Provisioning Model for Cloud Federation, *ICDCIT 2016: International Conference on Distributed Computing and Internet Technology, 15th–18th January, 2016, Bhubaneswar, India.* 

#### Experience

- 2015 Research, TRUST/PKI LAB, Dartmouth College, Hanover, NH.
- Current Working on addressing Crypto Scalability Issues in Smart Grids. Guide: Dr. Sean. W. Smith.
  - 2015 **Research**, CLOUD COMPUTING LAB, Dept. of Information Technology, Anna University, Chennai, India.

Proactive Resource Provisioning Model for Cloud Federation. We developed a simulation environment for cloud federation in ruby to investigate the impact of workload prediction based resource provisioning in cloud federation. Download report. Guide: Dr. Saswati Mukherjee

- 2014 Student Trainee, Samsung R&D Institute, Bangalore, India. Worked on Graph Database based systems using Apache Giraph and Neo4J.
- 2013 Intern, DANGOTE GROUP, Lagos, Nigeria.

Worked on a Weigh Bridge integration project.

68 Lebanon St Apt 1A - Hanover, NH - 03755

## **Projects**

File Sharing Developed a "Social Network for sharing of Files and Videos". The Portal source code to which can be found on https://github.com/ProjectAlex/laughing-adventure. Software(s) used: Ruby on Rails, mysql

Khelo, A Developed an interpreter based language as a "Design of Compilers" project. Softsports ware(s) used -  $Ruby(Lex\ and\ Yacc)$ 

programming language

Tamil OCR This project was funded by "Centre for Technology Development and Transfer, Anna and Error University". Error corrections were made on an OCRed document. We achieved an Correction accuracy of almost 90%. Software(s) used: Java, Ruby on Rails, Tesseract OCR

Guindy Times Developed the website of the college news magazine. There is now a mobile Website application as well, for which the API was designed by me. http://guindytimes.com. Software(s) used: Ruby on Rails, postgresql, Redis

## Computer skills

Programming RUBY, PYTHON,R,C++,C,BASH,JAVA,C,HTML,CSS,JAVASCRIPT

Languages

Frameworks Ruby on Rails, LLVM, Apache Giraph

Tools GIT, VIM text editor, LATEX, OpenOffice

Databases MYSQL,POSTGRESQL,ORACLE

Operating GNU/LINUX(ARCHLINUX, UBUNTU, FEDORA), Windows (various)

Systems

GitHub https://github.com/prashantbarca

Account

Codecademy http://www.codecademy.com/users/javasolver06191

Account

## Other Experiences

2012–2015 Free Software Foundation Tamil Nadu: Activist and active member of the foundation, conducted several sessions and workshops.

2014–2015 Student Director at CEG Tech Forum : Served as Student Director of CEGs Tech Forum the student run body that organizes Kurukshetra, An International Techno-Management Fest under the patronage of UNESCO

2011-2013 Junior Correspondent at The Guindy Times: Worked for the Campus Magazine

#### Languages

Tamil Mothertongue

English Advanced

Hindi Advanced

Marathi Basic

Basic words and phrases only

68 Lebanon St Apt 1A — Hanover,NH - 03755

② +1 510 904 8439 • ☑ prashant.@prashant.at,pa@cs.dartmouth.edu

□ prashant.at

# Interests

- Football
- Cooking
- Running

- Table Tennis
- Singing