PRANAVTBHAT@UCLA.EDU

# PRANAV THULASIRAM BHAT

Github: <a href="mailto:pranavtbhat">pranavtbhat</a>
Linkedin: <a href="mailto:Pranavtbhat">Pranavtbhat</a>

### **EMPLOYMENT**

# Research Assistant University of California, Los Angeles

Fall 2016

Anderson School of Management

- Programming assistant to Prof. Ivo Welch.
- Computational finance in Julia.

## **Student Developer**

## **Google Summer of Code**

Summer 2016

Worked for the Julia Lang organization, under the guidance of Viral B. Shah

- Developed Graft.il, a graph analytics package with support for graph queries.
- Worked on Julia's sparse matrix implementation.
- Presentation in JuliaCon-MIT.

SDE Intern Amazon Summer 2015

**Supply Chain Optimization Technologies** 

- Developed a web service to monitor and control access to a fulfillment configuration service, and deployed to the retail pipeline.
- Developed a Rails application to visualize the metrics generated by the service.

### **EDUCATION**

# **Los Angeles**

## **University of California**

Fall 2016 – 2017 (expected)

- M.S. in Computer Science.
- Graduate Coursework: Distributed Database Systems, Databases and Knowledge Bases

# Karnataka, India

## **National Institute of Technology**

2012 - 2016

- B.Tech. in Computer Science. 9.51/10
- Undergraduate Coursework: Data Structures and Algorithms; Operating Systems; Computer Networks; Database Systems; Distributed Systems; High Performance Computing; Parallel Computing

### **TECHNICAL EXPERIENCE**

# JuliaGraphs Developer (2015-2016)

- Parallelizing graph algorithms using <a href="Dagger.jl">Dagger.jl</a>.
- Developed the Flow algorithms module for <u>LightGraphs.jl</u>.

## **Sharding Distributed Social Networks (2015)**

- Developed and simulated sharding strategies for distributed databases used in Social Networks.
- Technical <u>report</u> published in Social Network Analysis and Mining.

## Conference Catalog - Concat(2016-present)

- Development of concat, a full stack application that serves as a conference and journal catalogue.
- Deployment of the application on AWS.

# LANGUAGES AND TECHNOLOGIES

- Languages: Java; C; C++; Python; Javascript; Ruby
- Data Science: R, Julia, Spark, Hadoop