## Monal Narasimhamurthy

INFORMATION 1111 Engineering Dr, Boulder, CO 80309, USA Website: http://monal.github.io/

RESEARCH Programming languages, formal verification, logic systems and incremental computation. Interests

EDUCATION University of Colorado Boulder, Boulder, Colorado, USA

Ph.D. Student, Computer Science, since Fall 2016Advisor: Prof. Matthew A. Hammer

• Advisor: Prof. Matthew A. Hamme M.S., Computer Science, May, 2017

Birla Institute of Technology and Science, Pilani, Goa, India GPA - 7.44/10

GPA - 3.97/4

B.E.(Hons.), Computer Science, August, 2014

Coursework Fundamental Concepts of Programming Languages Design and Analysis of Algorithms

Advanced techniques for incremental computation
Machine Learning
Geospatial Data Analysis
User-Centered Design

Theory of Computation
Big Data Architecture
Database Systems
Independent study

PROFESSIONAL Microsoft Research Lab, Bangalore, India

EXPERIENCE Research intern, advised by Dr. Aseem Rastogi
Implementing a separation logic library for F\*, a verification oriented language.

Amazon, Seattle, Washington, USA

SDE Intern May 2016 - Aug 2016

Built a serverless architecture framework for internal roadmap and sprint planning.

DirectI, Mumbai, India

Developer Operations July 2014 - July 2015

Developed automation tools and deployed infrastructure for contextual web advertisement platforms.

Apigee, Bangalore, India

Software Developer Intern

Jan 2014 - June 2014

Worked with the Diagnostics team to reduce the customer support ticket resolution time. Built a cloud infrastructure monitoring tool for the DevOps team and contributed to the testing framework.

RESEARCH CU Programming Languages and Verification Lab, Boulder, Colorado, USA

Research Assistant since Aug 2016

Working on extending Adapton, a general-purpose language-based abstraction for incremental com-

putations.

Drafts Matthew A. Hammer, Joshua Dunfield, Dimitrios J. Economou and Monal Narasimhamurthy.

Refinement types for precisely named cache locations.

arXiv:1610.00097 [cs.PL].

Teaching

Teaching Assistant

Jan 2016 - May 2016

Conducted recitations and office hours to help students understand tools and practices for software development with a strong focus on best practices used in industry and professional development.

• CSCI 3308 Software Development Tools and Methods, Spring 2016

RELATED COURSE PROJECTS  $Soccer\ tweet\ analysis$ 

Big Data Architecture, Spring 2017

Detected interesting patterns in the usage of soccer-related hastags on Twitter.

Functional graph library Fundamental Concepts of Programming Languages, Fall 2016 Implemented Martin Erwig's functional graph library in OCaml.

 $Mapping\ the\ northern\ lights$ 

Geospatial Data Analysis, Spring 2016

Used machine learning techniques to predict the intensity of Aurora Borealis, earth's geomagnetic

storms.

 $Betrayals\ in\ Diplomacy$ 

Machine Learning, Fall 2015

Predicted player betrayals in the online board game of Diplomacy.

Services

Candidate Faculty Evaluation, Spring 2017 University of Colorado Boulder

SKILLS

- Languages: Python, OCaml, Rust, R, Java, C, Ruby
- Web development: AngularJS, Django, Flask, JS, HTML, CSS
- Data processing: Hadoop, Kafka, RabbitMQ, Storm, Spark, Elasticsearch
- Data analysis: Scikit-learn, Pandas, Weka, GDAL, ArcGIS
- Databases: MySQL, Redis, Cassandra
- Tools: Amazon AWS Cloud, JIRA, Loggly, Jenkins, Travis CI, Git
- Operating Systems: Unix/Linux, Windows, Android
- Configuration management tools: Puppet, Ansible
- Monitoring tools: Nagios, Graphite
- Web servers: Nginx, Apache, Tomcat, NodeJS

LEADERSHIP

Co-President, Colorado Data Science Team

since Fall 2016

Outreach

## GMR group, Bangalore, India

Corporate social responsibility intern

May 2012 - July 2012

The organization works towards empowering underprivileged, uneducated youth by teaching them technical skills. Helped in designing the course curriculum and organizing a pan-Bangalore NGO meet to benefit the students.

Udaan, BITS Pilani, Goa, India

Core member Aug 2012 - May 2014

Worked towards empowering the housekeeping women on campus though basic education, social activities, awareness workshops and health-camps.