Monal Narasimhamurthy

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

Research Interests Formal Methods, Cyber-Physical Systems, Machine Learning, Programming Languages, Optimization

I'm interested in data-driven modeling of autonomous systems for control and verification.

EDUCATION

University of Colorado Boulder, Boulder, Colorado, USA GPA - 3.93/4

Ph.D. Student, Computer Science, since Fall 2016

• Advisor (since Fall 2019): Prof. Sriram Sankaranarayanan

• Previously advised by Prof. Matthew Hammer

University of Colorado Boulder, Boulder, Colorado, USA

GPA - 3.97/4

M.S., Computer Science, May, 2017

Birla Institute of Technology and Science, Pilani, Goa, India

GPA - 7.44/10

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

SKILLS • Languages: Python, Java, Matlab, Scala, OCaml, FStar, R, C

• Web development: AngularJS, Django, Flask, JS, HTML, CSS

• Data processing: Hadoop, Kafka, RabbitMQ, Storm, Spark, Elasticsearch

• Data analysis: Tensorflow, Scikit-learn, GDAL, ArcGIS

• Databases: MySQL, Redis, Cassandra

• Tools: Gurobi, Amazon AWS Cloud, Jenkins, Travis CI, Git

GRADUATE Coursework Machine Learning Big Data Architecture

Design and Analysis of Algorithms Computer Aided Verification

Chaotic Dynamics Theory of Computation Probabilistic Programming Languages Geospatial Data Analysis Fundamental Concepts of Programming Languages User-Centered Design Advanced Techniques for Incremental Computation Database Systems

Professional EXPERIENCE

Five AI, Edinburgh, United Kingdom

May 2021 - Aug 2021 Research intern, advised by Iain Whiteside

Developed a probabilistic domain-specific-language to generate dynamic road scenarios for validation of the self-driving car stack.

Microsoft Research Lab, Cambridge, United Kingdom

Research intern, advised by Andy Gordon and Simon Peyton Jones June 2018 - Sep 2018

Worked with the Excel online team (Project under NDA).

Microsoft Research Lab, Bangalore, India

June 2017 - Jan 2018 Research intern, advised by Aseem Rastogi

Amazon, Seattle, Washington, USA

May 2016 - Aug 2016

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

Implemented a separation logic library for F*, a verification oriented language.

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.

ACADEMIC EXPERIENCE

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

Research Assistant

since Aug 2016

- Working on data-driven modeling of autonomous systems for control and verification
- Previously worked on extending Adapton, a general-purpose language-based abstraction for incremental computation with Prof. Matthew Hammer

Papers and Drafts Decoding Output Sequences for Discrete-Time Linear Hybrid Systems Monal Narasimhamurthy and Sriram Sankaranarayanan [Accepted, HSCC 2022] (Winner of Best Poster Award, CU Research Expo 2022)

Verifying Conformance of Neural Networks: Invited Paper Monal Narasimhamurthy, Taisa Kushner, Souradeep Dutta and Sriram Sankaranarayanan 2019 IEEE/ACM International Conference on Computer-Aided Design (ICCAD), 2019

Meta-F*: Proof automation with SMT, Tactics, and Metaprograms

Guido Martínez, Danel Ahman, Victor Dumitrescu, Nick Giannarakis, Chris Hawblitzel, Cătălin Hriţcu, Monal Narasimhamurthy, Zoe Paraskevopoulou, Clément Pit-Claudel, Jonathan Protzenko, Tahina Ramananandro, Aseem Rastogi, Nikhil Swamy. 28th European Symposium on Programming (ESOP), 2019

ML as a Tactic Language, Again

Guido Martínez, Danel Ahman, Victor Dumitrescu, Nick Giannarakis, Chris Hawblitzel, Cătălin Hriţcu, Monal Narasimhamurthy, Zoe Paraskevopoulou, Clément Pit-Claudel, Jonathan Protzenko, Tahina Ramananandro, Aseem Rastogi, Nikhil Swamy. ML, 2018

Fungi: Typed incremental computation with names

Matthew A. Hammer, Kyle Headley, Jana Dunfield, Monal Narasimhamurthy,

Dimitrios J. Economou. [In submission, arXiv:1610.00097 [cs.PL]]

Teaching

Teaching Assistant, University of Colorado Boulder

• CSCI 3155: Principles of Programming Languages,

Fall 2019

• CSCI 3308: Software Development Tools and Methods

Spring 2016

SERVICE, WORKSHOPS, AND Artifact Evaluation Committee

VMCAI 2022, 2021 Fall 2016 - Fall 2019

3rd Annual Women in Research Lean In (WiRL) 2019

(By Invitation from Facebook)

Summer School on Formal Techniques, 2018

Co-President, Colorado Data Science Team

Participant

TEACHING OUTREACH

Leadership

GMR group, Bangalore, India

May 2012 - July 2012

Corporate social responsibility intern Contributed towards empowering underprivileged, uneducated youth by teaching them technical skills, organizing a city-wide non-profit organization meet.

Udaan, BITS Pilani, Goa, India

Aug 2012 - May 2014

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