

## Pratik Pramod Fegade

---

### CONTACT INFORMATION

6219, Gates-Hillman Center  
5000 Forbes Avenue  
Pittsburgh, PA 15213-3890

Voice: 412-352-7529  
E-mail: [ppf@cs.cmu.edu](mailto:ppf@cs.cmu.edu)  
Webpage: [pratikfegade.github.io](https://pratikfegade.github.io)

### RESEARCH INTERESTS

My research interests broadly lie in the areas of static and dynamic program analyses for the purposes of program optimization. Currently, I am focusing on applications of compiler techniques to machine learning.

### EDUCATION

**Carnegie Mellon University**, Pittsburgh, PA Aug, 2016 - Present  
PhD Candidate in the Computer Science Department

**Indian Institute of Technology, Bombay**, India Jul, 2012 - May, 2016  
Bachelors of Technology in Computer Science and Engineering  
Honours in Computer Science  
Minor in Electrical Engineering  
GPA: 9.53/10.0

### RESEARCH PROJECTS

**Optimizing Data Structure Operations for NLP Models** Nov, 2019 - Present  
Graduate Research Assistant, Carnegie Mellon University  
Advisors: Prof. Todd Mowry, Prof. Phillip Gibbons  
*Designing scheduling primitives inspired by tensor compilers for dense computations such as Halide.*  
Deep learning NLP models are often structured as computations over recursive data structures like lists, trees or graphs. We aim to adapt techniques used for traditional dense tensor algebra to be able to perform end to end optimizations for the execution of such models, specifically targeting model inference.

**Scalable Pointer Analysis of Data Structures Using Semantic Models** Jun - Aug, 2019  
Research Intern, Oracle, Inc  
*Adapted and implemented previous work on modelling data structure implementations for static analysis for the case of pointer analysis in a production compiler.*  
We adapt and simplify previous work on semantically modelling data structures implementations for Andersen's pointer analysis to obtain more precise results, with minimal rise in analysis costs. Implementing this in the Graal Native Image compiler for Java, useful rise in precision (1.35X rise in the number of checkcast statements) was demonstrated with a 19% rise in analysis cost on an average.

**Daedalus: Data Structure Aware Distinctness Analysis** Aug, 2016 - Aug, 2017  
Graduate Research Assistant, Carnegie Mellon University  
Advisors: Prof. Todd Mowry, Prof. Phillip Gibbons  
*Assisted Chris Fallin with his work on an innovative data structure aware static analysis with applications to parallelization and other optimizations.*  
Contributed to the design of distinctness analysis, a compiler analysis to more precisely infer memory dependences across loop iterations.  
Assembled a benchmark suite of irregular, CPU intensive java programs for evaluating Daedalus.  
Generally helped with infrastructure development.

	<b>Static Resource Bounds Inference for Functional Programs</b> Research Intern, École Polytechnique Fédérale De Lausanne Advisor: Prof. Viktor Kuncak <i>Extended previous work on inferring time bounds of functional Scala programs to add increased capabilities for inference of non linear bounds. Worked also on inferring bounds on stack usages.</i> Worked on Leon, an automated system for verification and synthesis of functional Scala programs built at EPFL. Added support for inferring non linear time bounds of recursive functions by a using composition of bounds on number of recursive calls and time per recursion for recursive functions. Developed an empirical model of stack usage of Scala programs through a survey of the generated bytecode for Scala programs. Evaluated the results of stack bounds inference by measuring the stack usage by actually executing the programs under consideration.	May - Jul, 2015
	<b>Concurrent Program Verification</b> Research Intern, Institute of Science and Technology, Austria Advisor: Prof. Thomas Henzinger <i>Developed a system using ordering predicates on executions of statements of concurrent programs with the aim of verifying them.</i> Developed an extension to an existing framework based on the CEGAR (CounterExample-Guided Abstraction Refinement) approach to include ordering predicates. Created a set of sound and complete inference rules for these predicates. Implemented a proof of concept in OCaml and proved the correctness of Peterson's algorithm.	May - Jul, 2014
PUBLICATION	<b>Scalable Pointer Analysis of Data Structures Using Semantic Models</b> Pratik Fegade and Christian Wimmer ACM SIGPLAN 2020 International Conference on Compiler Construction, San Diego, California, USA, 2020	
OTHER PROJECTS	<b>Improvements in Container based Virtualisation</b> Undergraduate Thesis Project, Indian Institute of Technology, Bombay Advisors: Prof. Umesh Bellur, Prof. Purushottam Kulkarni <i>Surveyed and experimented with ways to impose limits on usage of resources like CPU and IO, specifically in Docker containers.</i>	Aug, 2015 - Apr, 2016
	<b>Load Generator Scalability Improvement</b> Research and Development Project, Indian Institute of Technology, Bombay Advisor: Prof. Varsha Apte <i>Studied the operation and implementation of a load generator and suggested optimisations to improve its scalability and capacity.</i> Profiled and instrumented the load generator code to identify possible code to optimize. Optimized the execution of individual worker threads to improve the single core load generation capacities by about 6X. Improved multicore scalability by reducing synchronization between the worker threads.	Jan - April, 2015
SERVICE	<b>Master of Science in Computer Science Admissions Committee</b> Carnegie Mellon University	Dec, 2018 - Feb, 2019
TEACHING AND MENTORSHIP	<b>15-300: Research and Innovation in Computer Science</b> Carnegie Mellon University, Teaching Assistant	Aug - Nov, 2018
	<b>15-745: Optimizing Compilers for Modern Architectures</b> Carnegie Mellon University, Teaching Assistant	Jan - May, 2018

**CS 213 (minor): Data Structures and Algorithms** Jan - Apr, 2016  
Indian Institute of Technology, Bombay, Teaching Assistant

**CS 296: Software Systems Laboratory** Aug - Nov, 2015  
Indian Institute of Technology, Bombay, Teaching Assistant

**Signals and Systems MOOC on edX run by IIT Bombay** Dec - Jun, 2015  
Indian Institute of Technology, Bombay, Teaching Assistant

**Department Academic Mentor** Aug, 2014 - Apr, 2015  
Mentored 5 sophomores in academic and general matters at Indian Institute of Technology, Bombay.

**SKILLS** Proficient in Java, Datalog. Familiar with C++, Python, Scala, LLVM.

**ACADEMIC HONOURS AND ACHIEVEMENTS** Secured **All India Rank 16** in **IIT JEE** and **All India Rank 38** in **AIEEE**.  
Invited for the **ITCSC-INC Winter School** held at the Chinese University of Hong Kong, Hong Kong in January 2014.  
Offered **KVPY**, **NTSE** and **INSPIRE** fellowships.