# Chirag Bharadwaj

Department of Computer Science Princeton University 35 Olden Street | 194 Nassau Street Princeton, NJ 08540-5233 8 Lawrence Drive, Apt. 308
Princeton, NJ 08540-7147
+1 609-937-6050
chiragb@cs.princeton.edu

**Birthdate:** 23 November 1996 in Flushing, NY

**Citizenship:** United States

Languages: English (native), Kannada (fluent), Spanish (conv.), Japanese (elem.)

Skills: Java, Kotlin, OCaml, C, Python, Ruby, BASH, AWK, sed

CUDA, LLVM, ARM, MIPS, Verilog

HTML5, CSS, JavaScript, MySQL, Jekyll, Liquid, Guava, Guice

LTEX, Eclipse, IntelliJ, Maven, Gradle, Git, Vim, Valgrind, GDB, Lex/YACC, Flex/Bison

#### **Education**

• MSc in Computer Science, Princeton University, Princeton, NJ

exp. 06/2019

GPA: TBD

Research interests: programming languages, algebraic theory, complexity theory, computer architecture

Advisor: TBD

• BSc in Computer Science, Cornell University, Ithaca, NY

05/2017

GPA: 3.41/4.00

Minor: Electrical and Computer Engineering

Research interests: programming languages, computer architecture, approximate computing

# **Research Experience**

• Graduate Research Assistant, Princeton University

Principal investigator: David P. Walker

"Augmenting NetKAT with Priorities"

09/2017-

Working on extending NetKAT, an existing networks programming language, with partially-ordered priorities.

Undergraduate Research Assistant, Cornell University

Principal investigator: Adrian L. Sampson

"LambdaLab: Interactive  $\lambda$ -calculus for Learning"

01/2017-05/2017

Project: Laid out a theoretical foundation for an interactive visual tool that students could utilize to aid in learning the lambda calculus. Considered pedagogical value for multiple-intelligence learners.

"Behaviorally-equivalent Intermediate Representation Generation"

08/2016-12/2016

Project: Generated LLVM IRs equivalent in behavior to complex NVIDIA CUDA programs for GPUs. These IRs were to be used to create a microarchitecture that achieves better CPU/GPU separation than current ones do.

# **Teaching Experience**

• Graduate Teaching Assistant, Princeton University

09/2017-

ELE 206: Digital Logic Design

(1 semester)

• Undergraduate Teaching Assistant, Cornell University

01/2015-05/2017

CS 3410: Digital Logic and Computer Organization (head TA) CS 3110: Functional Programming and Data Structures (head TA) (3 semesters) (1 semester)

CS 2800: Discrete Structures

(1 semester)

# **Publications**

#### **Theses**

1. C Bharadwaj. LambdaLab: Interactive  $\lambda$ -calculus for Learning. Undergraduate thesis, Cornell University. (2017)

## **Unpublished Works**

- 2. C Bharadwaj, SD Gore. Reddit Comments via Generative Grammar Modelling. Cornell University. (2017)
- 3. SK Somayyajula, C Bharadwaj. Refined Logic: Implementing Constructive Logics. Cornell University. (2016)

## **Talks**

Handy Techniques in Mathematics	04/2017
Mathematics seminar at Cornell University	
Musical Groups: Exploring Music with Math	11/2016
Music seminar at Cornell University	
Special Topics: Legendre and Laguerre Polynomials	04/2016
Mathematics seminar at Cornell University	
A Survey of Japanese Linguistics	10/2015
Linguistics seminar at Cornell University	
A Treatise on Complex Analysis	04/2015
Mathematics seminar at Cornell University	

## **Honors and Awards**

Princeton University: Teaching assistantship for engineering graduate study	09/2017-06/2019
Cornell University: Outstanding teaching assistant in computer science	05/2017, 05/2016
Cornell University: Best final project in CS 3110: Poké-Snowdown	12/2015
Cornell University: Dean's List in the College of Engineering	05/2015, 12/2014
National Merit Finalist	01/2014
National AP Scholar	05/2013

## **Service and Outreach**

Princeton University: Political engagement initiative for Asian-American students	10/2017-
Princeton University: Computer science representative in Graduate Engineering Council	09/2017-
Cornell University: Co-mentor for URMs and women in computer science	01/2017-05/2017
Cornell University: Mentor for underclassmen in computer science	08/2016-12/2016
Cornell University: Freshman orientation leader	08/2016
Cornell University: Engineering freshman peer advisor	08/2015-05/2017
Cornell University: Volunteer piano instructor for adult beginners	08/2015-05/2017

# **Selected Coursework**

COS 521: Advanced Algorithms	COS 533: Advanced Cryptography	
CS 2112: Honors Data Structures	CS 4750: Mathematical Robotics	CS 6810: Advanced Theory of Comp.
CS 2800: Discrete Structures	CS 4780: Machine Learning	ECE 2100: Electrical Circuits
CS 3110: Functional Programming	CS 4810: Theory of Computation	ECE 2300: Digital Logic Design
CS 3410: Computer Systems	CS 4820: Algorithm Design	ECE 3140: Embedded Systems
CS 4410: Operating Systems	CS 4860: Applied Logic	ECE 3150: Microelectronics
CS 4700: Artificial Intelligence	CS 6110: Advanced PL and Logics	ECE 4130: Nuclear Science