# Chirag Bharadwaj

O chiragbharadwaj.com | O chiragbharadwaj | in chiragbharadwaj

PI: Margaret Martonosi

#### **EDUCATION**

09/2017- Princeton University, Princeton, NJ

Master of Science, MSE, Computer Science GPA: 3.58/4.00

08/2014- Cornell University, Ithaca, NY

Bachelor of Science, BSc, Computer Science
Minor: Electrical and Computer Engineering

## **INDUSTRY EXPERIENCE**

06/2016- 08/2016	<ul> <li>The Goldman Sachs Group, Inc., Jersey City, NJ</li> <li>Summer Analyst, Technology Infrastructure</li> <li>Created and tested back-end of a RESTful API for MySQL queries in the cloud using Dropwizard, Jackson, Jersey, JDBC, Guava/Guice</li> <li>Created multithreaded authentication system with pools/streams</li> </ul>
06/2015- 08/2015	<ul> <li>The Bank of Tokyo-Mitsubishi, Ltd., New York, NY</li> <li>Technology Intern, Salesforce Development</li> <li>Used Salesforce technology to integrate network's CRM software</li> <li>Developed sandbox environment and scripts for QA workflow</li> </ul>

#### RESEARCH EXPERIENCE

09/2018	Summer Research Assistant; Graduate Research Assistant  • Estimated the performance of architectures in specialized hardware accelerators via (pre-RTL) LLVM compiler analyses	
08/2016-	Cornell University, Ithaca, NY	PI: Adrian Sampson
05/2017	Undergraduate Research Assistant	

Princeton University, Princeton, NI

• Created LLVM emitter for CUDA programs to automate real-time acceleration of architectures with tandem CPU/GPU control

#### **PUBLICATIONS**

12/2017-

# **Theses and Dissertations**

1. **C Bharadwaj**. *LambdaLab*: *Interactive*  $\lambda$ -calculus for Learning. Cornell University.

#### **Non-archival Proceedings**

- 1. **C Bharadwaj**, TJ Ham, O Matthews, JL Aragon, MR Martonosi. *Pythia: Measuring the Acceleratability of Specialized Accelerators*. SRC TECHCON, 09/2018.
- 2. **C Bharadwaj**, SD Gore. *Reddit Comments via Generative Grammar Modelling*. Cornell University archives, 05/2017.
- 3. SK Somayyajula, **C Bharadwaj**. *Refinery: Implementing Constructive Logics in OCaml*. Cornell University archives, 12/2016.

### **AWARDS AND ACCOLADES**

1.	Teaching assistantship for graduate engineering studies	09/2017
2.	Outstanding teaching assistant in Computer Science	05/2017, 05/2016
3.	Best final project in CS 3110: Functional Programming	12/2015
4.	Dean's List in the College of Engineering	12/2014
5.	Outstanding achievement in chemistry (rank 2/747)	06/2014

# RESEARCH INTERESTS

functional programming, algebras, semantics, compilers, microarchitectures, accelerators

#### Citizenship

United States of America

### Languages

English (native) Spanish (conversational) Mandarin (elementary)

### **TECHNICAL SKILLS**

# **Programming and Scripting**

Java, Kotlin, C, C++, OCaml Python, Ruby, BASH, awk, sed

## **Verification and Solvers**

Coq, NuPRL, SystemVerilog

# **Web Development**

HTML5, CSS/SASS, JavaScript Dropwizard, JDBC, SQL, Guice Jekyll, Ruhoh, Nanoc

# Hardware, Assembly, ISAs

CUDA, LLVM, ARM, MIPS, RISCV Verilog, Quartus, ModelSim GTKWave, SPICE, Cadence

#### **Tools and Libraries**

ETEX, Markdown Eclipse, IntelliJ, CLion, vim CMake, Makefile, Ninja, Gradle Git, Subversion, Mercurial GDB, valgrind, gprof Lex, YACC, Flex, Bison

# **ACADEMIC TEACHING (TA)**

Digital Logic Design (1 sem.)
Computer Organization (4 sems.)
Functional Programming (2 sems.)
Discrete Mathematics (1 sem.)

# **ACTIVITIES**

#### **Princeton University**

Political Engagement Initiative Asian-American Students' Assn. Graduate Engineering Council Splash! at Princeton NJ State Science Olympiad

# **Cornell University**

Women and URMs in Computing Association of CS Undergraduates Freshman Orientation Leadership Engineering Peer Advising Splash! at Cornell NY State Science Olympiad Cornell Piano Society