## VINEET KUMAR

+1.514-970-9179, vineet.kumar@mail.mcgill.ca 3498 Rue Hutchison, Apt#501, Montreal, QC, Canada - H2X 2G4

## **SUMMARY**

- · M.Sc, McGill University with research in Compilers and Program Analysis & Transformations supervised by Prof. Laurie Hendren and assisted by the X10 team at IBM Thomas J. Watson Research
  - Associated with some of the best people, schools and companies in Computer Science

Graduate courses - Compiler

Transformations, Advanced Techniques for Compiling

Networks, Recommendation

Dynamic Languages Distributed Systems, Computer

Systems for Software

Active participation in

extra-curricular activities

Engineering

Design, Program Analysis and

- 3 years of industry experience in software development as Senior Systems Engineer with Infosys Technologies Ltd..
- · Internship with Sun Microsystems as Student Tech Lead, APAC region/Campus Ambassador.
- · Experience of working (part-time) with a funded **e-commerce startup**, developing social network interfaces.
- Extensive programming experience (C and Java).
- · Experience in all areas of static Compilers including program analysis and transformations, compiling dynamic languages and programming language dsign.

#### **EDUCATION**

McGill University

August 2013 (expected)

M.Sc. in Computer Science (CGPA: 3.56/4.00)

Montreal, QC, Canada

- · Awarded the summer DFW scholarship for top performing International Graduate students.
- Gave a grad seminar on X10 and compiling Matlab to X10.

SASTRA University

June 2008

B. Tech. in Computer Science & Engineering (CGPA: 8.93/10.00)

Thanjavur, India

- · For my B.Tech project, I developed DISCODE: A **decompiler** targeting C for OpenSolaris on x86.
- · Won the dean's list scholarship for being in the top 10% of the University.
- · Co-founded and led GLOSS(GNU Linux & Open Source at SASTRA) club of the University.
- · Executive member and member of editorial team of Student Association of School of Computer Science.

is supervised by Professor Laurie Hendren. As a part of my thesis I am developing MIX10: a MATLAB to

X10 (A new HPC language by IBM research) compiler. I get direct assistance from the X10 team at

### **EXPERIENCE**

McGill University

September 2011 - Present

Montreal, QC, Canada

Research and Teaching Research Assistant, SABLE Lab - My research interests include program analysis & transformation techniques to compile dynamic programming languages to static object-oriented and HPC languages. My research

Reserach, Teaching, Compilers, Program analysis, Program transformation and optimization techniques Program language design, Code generation, Java, MATLAB, JastAdd, Flex, Bison, Beaver, Matlab, X10

- IBM Thomas J. Watson Research Center. · Teaching Assistant - COMP 621 Program Analysis and Transformations (Winter 2013).
- · Teaching Assistant COMP 520 Compiler Design (Fall 2012).

#### Infosys Technologies Ltd.

September 2008 - August 2011

Pune, India

Senior Systems Engineer

· Led the offshore deployment performance management team for AT&T online and mobility.

Software development, Software engineering, Management, SEO, C, HP LoadRunner

- · Worked on 8 projects and they all exceeded performance targets under peak loads.
- · Contributed to the SEO recommendation system used by the Infosys global marketing team.

**MySmartPrice** 

Developer (part-time)

October 2010 - July 2011

e-commerce, startup, social Pune, India

MySmartPrice is an Indian **e-commerce startup** that provides a price comparison engine for online stores. I worked with the founders over weekends and brainstormed design and implementation strategies

network APIs, PHP, Apache,

I Wrote the initial **social network interfaces** for facebook and twitter.

Sun Microsystems

January 2007 - May 2008

Bangalore, India

Teaching, Evangelism, Open Source culture, OpenSolaris

Intern - Student Tech Lead, APAC region/Campus Ambassador

- · I was promoted from Campus Ambassador to one of only 5 Tech Leads worldwide.
- · Conducted webinars and developed tutorials for Campus Ambassadors worldwide.
- · As a Campus Ambassador I was one of only 27 Campus Ambassadors across India.
- · Taught a certificate course on OpenSolaris.
- · Conducted several seminars on OpenSolaris and other Sun technologies in SASTRA and nearby Colleges.

#### **PUBLICATIONS**

## Technical Report (Paper accepted)

Vineet Kumar and Laurie Hendren. First steps to compiling MATLAB to X10. TR-sable-2013-1, School of Computer Science, McGill University, Mar. 2013. (Paper accepted for presentation at the X10 workshop at PLDI 2013 and for ensuing publication in the ACM Digital Library)

# PROJECTS (COURSE AND OTHER)

- $\cdot$  is Complex value analysis for Matlab programs: Analysis to identify if a value is complex or real. (url)
- · FreeMeLegal: An Open source license recommendation engine. (url)
- $\cdot$  WIG (a subset of <br/> sbigwig> language) to PHP compiler (in team of two).
- · DotGyan: A server side browser independent search enhancement tool for web pages with textual content. (url)

Data flow analysis, Open Source licenses, Compilers, Twitter API, OAuth, RSS, PHP, C, Javascript