VINEET KUMAR

vineet.kumar@mail.mcgill.ca, 514-970-9179

- · Over 6.5 years of relevant work experience. | M.Sc Computer Science, McGill University.
- · Programming languages Proficient: Python, C++, Java. | Prior experience: X10, MATLAB.
- · Skills and interests: System software, data analytics, distributed computing, and web backend systems.

WORK EXPERIENCE

INRO

December 2014 - present

Montreal, QC, Canada

- Senior developer · Built a new compiler and memory management system for Emme's matrix calculator language. Emme is a travel demand modelling system for transportation forecasting, used by some of the world's most populous cities.
 - · Achieved up to 30x faster performance. Efficient even for computations on large matrices (over 1 GB). (C++ and Python)
- · Designed and developed data analytics tools for public transit data.
 - · These tools are used by clients to visually analyze and query things like loads, delays, and stop activities. (Python)
- · Wrote the data import backend and API for CityPhi, a visual analytics platform for large-scale spatial and mobility data.
 - · Support for various geographical and transit data formats like shapefile, OSM and GTFS.
 - · Optimized to handle large datasets by importing data only in specified spatial and/or time windows. (C++ and Python)

ISENCORE Technologies

CTO and co-founder

September 2013 - December 2014

Montreal, QC, Canada

- · Developed the **3D object discretization** module for Quirdity, ISENCORE's 3D simulation engine.
 - · It generates a voxel tree and the associated data for a 3D model. (C++)(bit.ly/discretizer)
- · Won first prize with \$10,000 in funding in the Mcgill Dobson cup (SME category) 2014 startup competition.
- · Delivered the winning pitch to get selected as one of the 20 startups worldwide to present at SLUSH 2014.

McGill University - Sable Compilers Research Lab

January 2012 - April 2014

Research and Teaching

Montreal, QC, Canada

- Research Assistant, Sable Lab My research included program analysis and static compilation of dynamic languages.
- · Designed and developed MIX10: a MATLAB to X10 compiler for high-performance, under Prof. Laurie Hendren's supervision and with direct inputs from the X10 design team at the IBM T.J. Watson research center. (Java)(bit.ly/qetmix10)
- · Achieved 7 times (mean) faster performance compared to the standard MATLAB implementation.
- · Discovered a severe performance bottleneck in the X10 compiler.
- · Teaching Assistant Program Analysis and Transformations, Compiler Design, and Introduction to Computer Systems.

Infosys Technologies Ltd.

September 2008 - August 2011

Systems Engineer

Pune, India

- Led a team of 4 for deployment performance management for AT&T's online and mobility frontend and backend applications.
- · My team's job was to design and develop performance test scripts, analyze results, and troubleshoot performance issues.
- · Worked on 8 projects and they all exceeded performance SLA under peak loads.

Sun Microsystems

January 2007 - May 2008

Bangalore, India

Intern - Student Tech Lead, APAC region/Campus Ambassador

- · Promoted from being one of the only 27 Campus Ambassador across India to one of the only 5 Tech Leads worldwide.
 - · Taught a course on OpenSolaris at the university. Conducted webinars and developed tutorials for ambassadors worldwide.

PUBLICATIONS

- · Vineet Kumar and Laurie Hendren. MIX10: Compiling MATLAB to X10 for High Performance. In Proceedings of the 2014 ACM International Conference on Object Oriented Programming Systems Languages & Applications (OOPSLA '14). (bit.ly/1papr1)
- · Vineet Kumar and Laurie Hendren. First steps to compiling MATLAB to X10 . In Proceedings of the 2013 ACM SIGPLAN X10 Workshop, X10 '13 co-located with PLDI 2013.(bit.ly/2papr2)

EDUCATION

McGill University

April 2014

M.Sc. in Computer Science

Montreal, QC, Canada

· Master's thesis reviewed as "Excellent" by the external reviewer.

SASTRA University

June 2008

B. Tech. in Computer Science & Engineering

Thanjavur, India

· Won the Dean's list scholarship for being among the top 10% students in the University.

OTHER PROJECTS

- · Analysis to identify complex numerical values for Matlab programs. (bit.ly/iscomplex)
- · Developed a language to express information propagation through library function calls.
- · FreeMeLegal: An Open source license recommendation engine. (bit.ly/freemelegal)