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 Senior Developer December 2014 - present

Montreal, QC, Canada

- · Wrote 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 enabled our clients to visually analyze and query things like loads, delays, and stop activities. (Python)
- · Designed and built the data import backend and API for CityPhi, an analytics platform for spatial and mobility data at scale.
 - · 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

- · 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.
- · 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)

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.
- · Wrote MIX10: a MATLAB to X10 (programming language) compiler for high-performance. (Java)(bit.ly/getmix10)
- · Achieved 7 times (mean) faster performance compared to the standard MATLAB implementation.
- · Designed a new algorithm to identify and safely typecast floating point values to integers at compile time for improved performance.
- · Discovered a severe performance bottleneck in the X10 compiler and helped improve 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

 \cdot Won the DFW scholarship awarded to exceptional international Research Master's students.

SASTRA University

June 2008

B. Tech. in Computer Science & Engineering

Thanjavur, India

 \cdot 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)