Vandit Agarwal

University of Michigan - Ann Arbor Computer Science and Engineering Phone: (+1) (260) 782-6348 Email: vanditag@umich.edu

LinkedIn: in.linkedin.com/in/vanditagarwal

Education

• M.S. Computer Science and Engineering University of Michigan - Ann Arbor

2016-present

B.Tech Information Technology
Manipal Institute of Technology, Manipal University, India

2011-2015

• Cumulative Performance Index (CPI) of 8.80 (on a scale of 10) - **Ranked** 3rd out of 131

Technical Languages

Python, C++, C, C#, Java, MySQL, Embedded C, HTML, CSS, JavaScript, VBScript

Publications

Vandit Agarwal, Mandhani Kushal and Dr. Preetham Kumar, "An Improvised Frequent Pattern Tree Based Association Rule Mining Technique with MFI Algorithm and a Modified Header Table", published in "International Journal of Data Mining and Knowledge Management Process", March 2015.

Internships

• IKA DATA, spol. s.r.o., Prague, Czech Republic - "Dynamic Filters for Data Consistency in Revit; Software for Data Compatibility between Archibus FM and Revit; Add-Ins for Revit"

Mentored by Mr. Milan Hampl, CEO, IKA DATA spol. s.r.o. (July 2015-October 2015)

- Retrieved data dynamically from Revit and Archibus models that ensured data compatibility amongst them.
- Developed using API for Revit 2015, .Net Framework, XML, Oracle 11g and MSSQL.
- Developed Add-Ins for architects which provided functions absent from Revit 2015.
- Work currently deployed and in commercial use.
- Manipal Institute of Technology "An Advanced Generalization Based Method to Ensure Privacy and Anti-Discrimination"

Mentored by Dr. Sanjay Singh, Associate Professor, Manipal Institute of Technology (February 2015-July 2015)

- Researched the possibility to simultaneously provide data privacy and anti-discrimination.
- Implemented a new l-diversity algorithm with anti-discrimination using python.
- AGH University of Science and Technology, Krakow, Poland "Spray-Based Support for Scientific Web Services"

Mentored by Dr. Marian Bubak, Professor, AGH University of Science and Technology (June 2014-July 2014)

- Researched and implemented Akka actors with its REST provided by SPRAY for scientific web services.
- Air India (IT Dept.) "Automation of Daily Activity Report for System Administration of IT-MRO Project" Mentored by Mrs. Mukta Khanna, Chief Manager, Air India (IT Dept.) (December 2013-January 2014)
 - Developed application using .Net that allowed better management of manuals for system administration.
 - Work currently commercially deployed.
- Air India (IT Dept.) "Automation of User ID Management for RAMCO Aviation Solutions"

Mentored by Mrs. Mukta Khanna, Chief Manager, Air India (IT Dept.) (June 2013-Aug 2013)

- Automated the process of managing limited number of licences for the RAMCO software.
- Work currently commercially deployed.

Leadership, Achievements and Volunteer Experiences

- Top 3 out of 131 in the Dept. of Information and Communication Technology.
- Vice-Chairman of "IEEE Student Branch Manipal" (2013-2014).
- Represented the I&CT Dept. at BTECH Curriculum Conclave, 2014.
- Volunteer at **Friends of Tribals Society** (Jan 2016-Mar 2016) involved in *Van Yatra Program* and *development of in-house software*.
- Volunteer at **ETASHA Society** (Mar 2016-May 2016) conducted conversation and computer classes, photography, social media and blogs.