#### MEGHENDRA SINGH

# **MS-Computer Science**

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**TECHNICAL SKILLS:** Java, Python, C, C++, PHP, R, HTML5, CSS, JavaScript, REST, JSON, Shell, Oracle, MySQL, Linux, Machine Learning, Selenium, MATLAB.

TOOLS/APIs: Eclipse, Git, Scikit-learn, TensorFlow, Keras, PyCharm, Lucene, Android Studio, Android/Wear SDK.

#### **EDUCATION:**

#### Virginia Tech, Blacksburg, VA, United States

Aug 2016 - Present

Master of Science (Computer Science & Applications)

GPA - 3.9/4.0

Courses: Data Analytics, Theory of Algorithms, Software Engineering, Models of HCI

#### **PROFESSIONAL EXPERIENCE:**

#### Senior Software Engineer, TCS Innovation Labs, Pune, India

May 2012 - Jun 2016

Worked as a JAVA developer and Data analyst.

#### **Human Data Collection Platform (HDCP):**

Feb 2016 – Jun 2016

- > Technologies Used: J2EE, REST, Linux, JSON, Android SDK, PostgreSQL, Geocoder and Google Maps APIs.
- > Developed android apps and web services for collecting, visualizing and curating real-time sensor data from user's smart devices.

## Social Sim Engine (SSE)

Sept 2015 – Jan 2016

- > Technologies Used: Java, Eclipse RCP, Hibernate, Spring, MySQL, Weka
- > Developed workflows and dashboards for the SSE desktop application. Developed Eclipse RCP plugins for search, retrieval and parsing of regression models in SSE.

### **Human Centric Systems, TCS Innovation Labs, India**

May 2012 – Aug 2015

- Technologies Used: Java, Python, Pandas, scikit-learn, REST, JSON, Repast, Backbone. JS, NetLogo, GAMA
- Implemented various research projects like, Multi-Source Data Miner, EnterpriseSim and BehavCaster.

## Team Lead, Tata Consultancy Services, Trivandrum, India

Jan 2012 – May 2012

Conducted initial Research & Proof of Concept for projects along with software and architecture development.

Lead a team of five, in a project involving design, development, testing and maintenance for an insurance services organization.

#### **PROJECTS:**

- Forest Detector: Developed a web service for classifying forest cover in aerial images of continental US using deep learning (Convolutional Neural Networks), using Python, Pandas, Flask, TensorFlow, Keras.
- ➤ **EpiViz.:** Designed and implemented an interactive framework for visualizing and tracking epidemic data, using **Python**, **Pandas**, **Plotly**, **Oracle DB**, **Linux**
- > Shot Predictor: Developed an application for predicting vaccine adoption using classification algorithms like: Decision trees, ANNs, Bagging and AdaBoost, using R, Shiny.
- ➤ ApartMates: Web application to enable delegation and sharing of responsibilities and expenses in shared apartments, built using: JavaEE, JSF, PrimeFaces, JPA, MySQL, HTML5, JavaScript, JAX-RS.

#### **ACHIEVEMENTS:**

- > Ranked in the top 10% in KDD Cup 2013, Microsoft Academic Search Author Disambiguation Challenge.
- Microsoft certified specialist: Programming in HTML5 with JavaScript and CSS3.
- ➤ Received TCS Star of the learner's group and Service and commitment awards for my contributions during various projects.
- Cerificates of accomplishment with distinction from Coursera.com in: Machine Learning, Core Concepts in Data Analysis and Startup Engineering.