# **DHEERAJ P. SRIVATSAV**

1205, University Ave, 231, Columbia, MO 65201 | (573) 639-9135 | <a href="mailto:dpstm3@mail.missouri.edu">dpstm3@mail.missouri.edu</a>
<a href="mailto:LinkedIn">LinkedIn</a> Website GitHub

### **EDUCATION**

University of Missouri-Columbia

Master of Science in Computer Science

Visveswaraya Technological University (VTU), India

Bachelor of Engineering in Computer Science

Graduation: *May 2017* GPA: 3.5

June 2014 GPA: 3.7

### **WORK EXPERIENCE**

Software Developer Intern, DuPont Pioneer, Johnston, IA

May 2016 - Aug 2016

## Part of the team working on World's leading precision agriculture software - ENCIRCA

- Implemented custom directives and controllers to consume RESTful Web Services in a TDD process
- Updated store procedures using MS SQL to update/add product features
- Debugged and fixed bugs of various priorities, thereby reducing team's backlog by 30%
- Satisfied business requirements via non breaking changes in a Continuous Integration environment
- Refactored code modules by enhancing readability, efficiency and reduced size by more than 50%
- Embraced AGILE methodology throughout the Software Development Cycle

**Web Application Programmer**, *Technology Services*, University of Missouri *Student developer*, *worked on in-house business applications* 

Aug 2015 - Dec 2016

- Migrated 2 EXCEL/ACCESS based applications to PHP/C# web applications used for Business Solutions
- Created and updated databases, tables and procedures to handle data flow on MS SQL Server
- Adopted good version control techniques and project management tools to design and ship software
- Identified, documented and fixed bugs while providing support for the applications

**Graduate Teaching Assistant**, Dept. of Computer Science

Jan 2015 - present

# Lead TA - Algorithm Design and Programming with average student enrollment of 300/semester

- Acted as a liaison between the Professor and a team of 8 TAs, by scheduling and delegating tasks
- Designed and developed programming assignments in C, accordance with the syllabus
- Teaching, monitoring and grading lab sessions consisting of 30 students every week
- Effectively managed records for all the students and provided one-one help during office hours

#### **PROJECTS**

- Social heat maps of trending topics from Facebook and Google APIs: Part of Cloud Computing coursework, deployed the application on AWS and GENI cloud platform. Also performed database set up for the trending topics using MySQL & PHP interface.
- Purchase Card Manager: A Financial transaction management web application to track and approve transactions. Designed and developed transaction creation module on a <u>WIMP</u> stack, to support different access levels/statuses. Released to serve 4 departments at College of Business in Dec 2016.
- **Mood Toolkit Dashboard:** Developed a configurable data analytical dashboard to support research studies of various surveys/participants, by leveraging Angular, Python, MySQL and *Highcharts.js*
- **Prediction of Alcohol Craving:** A predictive data analysis of Alcohol Craving of different subjects using multiple Bayesian Networks. Involved with data cleaning, preprocessing and deriving the formulae for Naïve Bayes probability prediction resulting in 74% accuracy.

### **SKILLS**

- Technologies: HTML, CSS, SQL, Java, PHP, JavaScript, C, jQuery, Bootstrap, AngularJs, Python, d3.js
- Tools: Visual Studio, MS SQL Server, AWS, Git, SVN, Jenkins, JIRA, TFS, Unix, .NET, MVC, Blackboard

#### **EXTRA CURRICULAR ACTIVITIES**