CHAITALI KHISTI

Fort Collins, CO | chaitalikhisti.github.io | khisti.chaitali@gmail.com

SUMMARY

Graduate Student looking forward to **Full-Time job opportunities** in Database Development and Management Systems, Software Development and Testing as well as Web Design and Development.

EDUCATION

2015 - 2017	Masters of Science in Electrical & Computer
	Engineering
(GPA: 3.29)	Colorado State University
	Database Management Systems, Fault-Tolerant Computing,
	Machine Learning, Computer Organization & Architecture,
	Design of Embedded Systems, Foundations of Systems Engineering
2011 - 2015	Bachelor of Engineering in Electronics &
	Telecommunication
(GPA: 3.46)	Savitribai Phule Pune University, India

PROFESSIONAL EXPERIENCE

BOSCH, India

July 2016 Grad

Graduate Project Intern

Worked on the fault reporting SAP system used for logging the fault data for Common Rail Injector (CRI) testing line on a daily basis. Also worked in a team for deploying the upgradation of Variable Frequency Drives required for testing lines.

PROJECTS

- Access Controls of IoT (Java, MySQL Workbench, AWS) Simulated an IoT environment with various IoT devices and users as nodes and implemented centralized cloud database architecture model with the objective of deriving a secure Access Control Model to monitor the device data security in IoT from a user as well as device perspective.
- Stand-alone PDF to Word Converter (Java, MySQL) Currently working on stand-alone offline application to store and present the content of a PDF in Word format using Java Swings. The future scope is implementation in Spring framework due to its robustness and high flexibility in RDBMS.
- Dropout technique implementation to avoid overfitting in Neural Networks (Python)

Studied and implemented dropout technique on MNIST data set with the use of *tanh* activation function and compared the results with other regularization methods like L1 weight decay and L2 weight decay.

 Vehicle Diagnostics using Bluetooth and GSM Module (Java, hardware platforms)

The project can be viewed as an IoT implementation as real-time data from automobile sensors is transmitted to user android phone using Bluetooth module. The data is further transmitted to remote server using cellular GSM module.

CERTIFICATIONS

- EdX certified Querying with T-SQL
- Big Data University certified Big Data
 Fundamentals (Level 1)
- AMCAT certified Software Development Trainee

SKILLS

Programming

- Java
- Python
- CPP

Databases

- SOL
- PL/SQL
- T-SQL
- Stored Procedures

Web Development

- HTML5
- CSS3
- JavaScript
- JQuery
- Bootstrap

Tools

- MySQL
- Google Analytics
- Eclipse IDE
- NetBeans IDE
- MATLAB

Presentation

- Microsoft Office
- LATEX