EDUCATION

Georgia Institute of TechnologyM.S. Computer ScienceCGPA: 4.0/4.0Expected: May 2017BITS Pilani (India)B.E. Computer ScienceCGPA: 8.76/10Graduation: May 2014

PROFESSIONAL EXPERIENCE

PayPal, San Jose May 2016 - Aug 2016

Intern, Business Development | *Python, Flask, JavaScript, d3, Teradata*

Developed a tool to proactively monitor and analyze trends of different integrations to strengthen the relationship with the partners and improve the overall efficiency of the team and operational performance

Information Interfaces Lab, Georgia Institute of Technology

Graduate Research Assistant | Python, JavaScript, d3, AngularJs, MongoDB, AWS

Creating web based visual analytics tools for analysis and sensemaking on text document collections, managing the lab web server and application deployment, prototyping visualization designs, mentoring undergrad student projects

Walmart Global Technology Services, Bangalore

Jul 2014 - Jul 2015

Aug 2015 - Present

Fulltime, Software Engineer | Java, JavaScript, JQuery, AngularJs, Oracle

- Frontend development: Implemented integral features for the redesign and improvement of the UI of samsclub.com
- Other Projects: Data analysis, visualization, prototyping and site enhancement to improve customer experience

Innovation Labs - [24]7-Inc, Bangalore

Jan 2014 - Jun 2014

Intern, Software Developer | Grails, GSP, HTML, CSS, JavaScript, MongoDB

Worked independently on multiple web applications to improve the internal communication and collaboration among teams

PROJECTS, ACADEMICS AND RESEARCH

Teaching Assistant - Prototyping Interactive Systems

Aug 2016 – Present

Assisting the faculty with the course, lectures and assignment planning, grading and conducting office hours to help the students

Opportunity Hackathon - Collaborative Mapping Infrastructure

July 2016 - July 2016

Created an open source collaborative mapping tool to allow coordination among NPOs during time of disasters. Won the 3rd Place.

Emory Research Project – Clinical discharge Support System

Jan 2016 – May 2016

Collaborated with Professors from GSU and Doctors from Emory University to create a Clinical Discharge Decision support system that can potentially increase a physician's effectiveness in identifying the optimal time to discharge a patient and reduce costs.

Research Project – Interacting with Time Series Predictions

Jan 2016 – May 2016

Worked under Dr. Alex Endert to develop a system that helps improve the accuracy and comprehension of exisitng prediction model by using interaction and visual analysis techniques to allow the user to steer the prediction process and produce better results.

Academic Project – Stack Overflow Visualization

Sep 2015 – Dec 2015

Developed a visualization tool to support the exploration of programming languages, tools and concepts in terms of their growth, use, features, and relationships to other topics

Google Summer of Code- OpenSource Bioinformatics Software

May 2014 – Aug 2015

Developed the Cytoscape plugin, Pesca to study biological networks for National Resource for Network Biology research. Continued the work and enhanced another plugin, CentiScape to enable simultaneous multiple network analysis and visualization of the results

Professional Assistant, Object Oriented Programming & Mathematics 2

Dec 2012 – Dec 2013

Assisted students in solving the course work and helped to conduct the students' evaluations

TECHNICAL SKILLS

Programming: Java, Python, C

Web Technologies: HTML5, CSS, JSON, JavaScript, JQuery, AngularJs, Bootstrap, Flask, D3.js, AWS. Familiar: - JSP, GSP, Grails, Sass

Tools: Adobe Photoshop, After Effects, Maya, 3ds Max, CorelDRAW, MATLAB

Database: MySQL, Oracle, MongoDB

PUBLICATIONS

Article: Scardoni G, Tosadori G, Pratap S et al. Finding the shortest path with PesCa: a tool for network reconstruction F1000Research 2015, 4:484 (doi: 10.12688/f1000research.6769.1)

Journal Publication: "Ontological Tree Generation for Enhanced Information Retrieval", IJAIA, Vol. 4, July 2013, PP. 41-51, ISSN: 0975-900X