

Moinul Hossain

Objective

Seeking a full-time position as a Software Engineer with a focus on web technologies.

Work Experiences

2013-present Research Assistant, University of Nevada, Reno.

Worked on integrating the Nevada Climate Change Portal (a data repository for scientific data) with DataONE (a well known data repository platform)

2011–2013 **Software Engineer**, *Vizrt*, Dhaka.

Worked on a Java based product named *Escenic Content Engine* which provides online publishing solutions for publishers like newspapers or television channels.

Projects:

- **Project RSI:** Worked as the team lead for developing the content management system of Swiss broadcast company RSI on top of Escenic Content Engine.
- **Escenic-Mailchimp Integration:** Created a reusable plug-in for integrating Mailchimp with Escenic as a third party plug-in while working with RSI.
- The Mirror: Worked as a developer for the English newspaper as part of their ongoing enhancement on Escenic.
- **Viz24:** Worked as a team member for continuously enhancing the demo project of Vizrt that includes all the latest features of Escenic Content Engine.

2010–2011 Software Engineer, Prime Bank Ltd, Dhaka.

Worked for this local bank in Dhaka, Bangladesh for 6 months and created a money exchange application which is used by their money exchange branches in UK and Singapore to send money to Bangladesh.

Skills

- Proficient in Java, c, c++, Python, PHP, JavaScript, HTML and CSS. Familiar with Matlab and Lua.
- Fluent in relational database design, SQL, and ORM frameworks. Familiar with NoSQI databases.
- Experienced in software design and analysis, RESTful web services and design patterns.
- Proficient in MVC frameworks like Spring 3, Struts 2 and Flask and Express JS. Proficient with front end frameworks like JQuery and Backbone JS.
- Proficient in MVC frameworks like Spring 3, Struts 2 and Flask.
- Have experience with SCRUM.

Academic Projects

2014–present **Software Environment for Watershed Modelling**, *Master's Thesis*, This work involved creating a software environment to make it easy for the watershed scientists to conduct research.

- 2014 **Forecasting the Weather of Nevada using Deep Learning**, course: Advanced neural networks, Constructed a model for weather forecast using Stacked Denoising Auto-Encoders(SDAEs).
- 2014 **Estimation of Face Count in a Panned Video in Real-Time**, *course: Advanced Computer Vision*, Built a real time system for detecting and estimating the count of human faces in panned video.
- 2014 **Lyric Based Song Genre Classification**, *course: Data Science*, Built models for classifying songs using existing machine learning techniques for NLP and compared the results.

2010-2011 A Genetic Approach on Constructing Neural Network, Bachelor's Thesis, Developed a genetic algorithm based method to construct a neural network optimally that works best for a data set.

Education

December

2013-present M.Sc., Computer Science and Engineering, University of Nevada Reno (UNR).

expected in Integrated Software Environment for Watershed Modelling. (GPA: 3.87/4.00)

2006-2011 B.Sc., Computer Science and Engineering, Bangladesh University of Engineering & Technology, Bangladesh.

A Genetic Approach with Guided Mutation for Constructing Neural Network. (GPA: 3.18/4.00)

Academic

Research Interests

Software Engineering, Machine learning, Natural Language Processing.

Publications

- 1 Moinul Hossain, Sergiu Dascalu, and Frederick C Harris. A software environment for watershed modeling. In International Conference on Software Engineering and Data Engineering (SEDE), 2015.
- 2 Moinul Hossain, Banafsheh Rekabdar, Sushil Louis, and Sergiu Dascalu. Forecasting the weather of nevada: A deep learning approach. In International Joint Conference on Neural Networks (IJCNN), 2015.

Honors and Activities

2013-present **Research Assistantship**, *UNR*, Sponsor: Nevada EPSCoR, funded by NSF.

- 2013–2014 **Teaching Assistantship**, *UNR*, Computer Science and Engineering Department, CS 135: Introduction to Programming.
 - 2014 International student scholarship, UNR.