linkedin.com/in/saifulabu github.com/saifulAbu

**S A I F U L A B U**

**EDUCATION**

(915) 253-2866 [sabu@miners.utep.edu](mailto:sabu@miners.utep.edu)

**MS in Computer Science**. The University of Texas at El Paso (UTEP). GPA: **3.83** (August 2016).

**Thesis Title:** “Forecasting Customer Electricity Load Demand In the Power Trading Agent Competition Using

Machine Learning.”

**BS in Computer Science**. Bangladesh University of Engineering and Technology. GPA: **3.54** (April 2012).

**INDUSTRY EXPERIENCE**

**Academy Software Engineer Cerner Corporation, USA October 2016 – Present**

• Received training on test driven software development.

• Developed a website that can alert an open source library user if the license of the software is commercial.

• Received and applied regular feedback from mentors to produce industry standard code.

• Spark web framework, Java, Hibernate, JavaScript, JQuery, Mockito, Jasmine.

**Software Engineer Mir Technologies, Bangladesh August 2013 – June 2014**

• Designed a VoIP dialer app for iOS by analyzing an existing Android app.

• Improved voice quality of the app by using a proper audio framework.

• Collaborated with customers, server-side developers, and client-side developers of other platforms.

• Objective-C, C++.

**Software Engineer Hi-Tech Bangla, Bangladesh June 2012 – July 2013**

• Developed a complex radar simulator for the Bangladesh Air Force.

• Increased team performance by introducing version control and selecting appropriate technology.

• Collaborated with the customers for requirement analysis and presented software updates.

• Java, C++.

**Intern Software Engineer SDSL, Bangladesh December 2011 – June 2012**

• Fixed rapid battery consumption problem of an Android device by optimizing an existing app.

• Added new functionality to the existing app.

• Java, Android.

**PROJECTS**

• **Electricity Demand Predictor** (2016). Developed machine learning based electricity demand predictor. Re- duced prediction error from 31% to 13%. Java, Weka, Spring Framework.

• **Enigma Simulator** (2016). Developed World War II cryptographic device simulator. Hobby project. Java.

• **Healthy Work** (2016). Developed a smartwatch app that helps prevent injuries caused by repetitive computer usage. Hobby project. C++, Pebble smart watch platform, Pomodoro principle.

• **Automated Poker Playing Agent** (2015). A successful poker playing agent (first place) for the tournament of Artificial Intelligence class. Java, Breadth First Search.

• **Phone Based Coffee Ordering System** (2015). An automated system that receives the phone call of a cus- tomer, gives them a menu, takes order from them and notifies the vendor. PHP, MySQL, VXML.

• **Tomasulo’s Algorithm Simulator** (2015). System architecture level instruction execution simulator. C.

**SKILLS**

• Java, C++, C, Objective-C, Python, SQL

• Eclipse, Xcode, Visual Studio

• Windows, MacOS, Linux

• Mockito, Jasmine

**OTHER EXPERIENCE**

**Teaching Assistant CS Department, UTEP June 2015 - July 2016**

Managed an average of 60 students per semester for the lab section of the “Data Structures and Algorithms”

course using Java.

**Research Assistant CS Department, UTEP August 2014 - July 2016**

Developed electricity demand predictor as part of MS thesis.