# SAIFUL ABU

(915) 253-2866 sabu@miners.utep.edu

### **EDUCATION**

The University of Texas at El Paso. M.S. in Computer Science. GPA: 3.85.

Thesis Title: Customer's Electricity Demand Prediction in PowerTAC competition Using Machine Learning. **Bangladesh University of Engineering and Technology**. BS in Computer Science. GPA 3.54.

### **INDUSTRY EXPERIENCE**

### **Junior Software Engineer**

# **Cerner Corporation**

February 2017 – Present

- **Data Migration**. Wrote scripts to migrate approximately 11 petabytes of data from CDH4 to CDH5. HDFS, HBase, Java, Ruby and Shell script.
- **Automating Process Deployment**. Wrote scripts to automate manual steps and condition checks before deploying Cerner's near real time data processor and accumlator. Shell script, Ruby.
- Software Support. Participated routinely on software support for downstream teams.
- REST API Update. Updated existing REST API to capture additional information. Java, Scala, HDFS.
- **Volunteer Work**. Worked as a scrum master for a team of 15 people in Cerner DevCenter for new hires. Regularly presented small tech talks at DevCenter.

### **Academy Software Engineer**

**Cerner Corporation** 

October 2016 - January 2017

Received training on agile development, unit testing, Maven, Git, Jira, Crucible, and Jenkins. Worked on a project to track opensource dependencies to practise the training materials. 3 Cerner engineers regularly reviewed code I wrote.

### OTHER EXPERIENCES

### **Teaching Assistant**

# **CS Department, UTEP**

June 2015 - July 2016

Managed lab for the course Data Structures and Algorithms. Algorithms, Java.

### **Research Assistant**

### IASRL, UTEP

June 2015 - July 2016

Developed data driven electricity prediction component for smart grid related international competition, Power-TAC. Was able to reduce the prediction error from 70% to on the average of 30%. Java, Weka.

## PERSONAL PROJECTS

- Virtual Machine (2017). Wrote a JVM-like stack based virtual machine for the HACK architecture. Java. https://github.com/saifulAbu/Virtual-Machine
- Assembler (2017). Wrote an assembler that converts assembly instructions to binary instructions for the HACK architecture. Java. https://github.com/saifulAbu/Assembler
- Computer Implementation (2017) Implemented HACK, a modern computer architecture, with 16 bit CPU, 16 MB RAM for data memory and ROM for instruction memory. Implemented it from the scratch using only 1 bit NAND gates and 1 bit DFlipFlops. HDL. https://github.com/saifulAbu/HACK-Architecture
- **Neural Network** (2017)Implemented a neural network from the scratch for digit recognition. Python. https://github.com/sai-fulAbu/NeuralNetwork
- **Enigma Simulator** (2016). Developed world War 2 cryptographic device simulator. Java. https://github.com/sai-fulAbu/Cryptography
- Compiler (2016). Developed a compiler that would parse and build abstract syntax tree for a Java like programming language called Mini-Java. https://github.com/saifulAbu/MiniJavaCompiler
- Blog Posts (2017) Maintaining a blog on computer science and philosophy. http://www.saifulabu.me

#### **SKILLS**

- Java(Proficient); C++; C; Objective-C; Haskell; Ruby; Shell Script; Python; SQL.
- Eclipse; XCode; Visual Studio.
- Windows; Mac OS; Linux.