# Biyanta Shah

75 St Alphonsus Street, Apt. 1602, Boston, MA 02120 | (617) 866-3587 | shah.bi@husky.neu.edu https://github.com/BiyantaShah | https://www.linkedin.com/in/biyantashah93

#### **EDUCATION**

Northeastern University, Boston, MA

Expected Graduation Dec. 2017

Master of Science in Computer Science.

GPA: 3.76/4.0

Courses: Algorithms, Web Development, MapReduce, Software Development, Information Retrieval

Nirma University, Ahmedabad, India

May 2015

Bachelor of Technology in Information Technology.

GPA: 7.90/10.0

Courses: Data Engineering, Operating Systems, Mobile Computing, Analysis and Design of Algorithms

#### **TECHNICAL SKILLS**

Languages : Java, C/C++, C#, Scala, MATLAB, XML, JSP, Python

Web Technologies: JavaScript, HTML5, CSS3, Bootstrap, AngularJS, Node.js, jQuery

**IDE** : Eclipse, IntelliJ, Visual Studio, WebStorm, PyCharm

Tools : Elasticsearch, Kibana, Amazon AWS, OpenShift, Atlassian tools, Git-SVN, Github, Jenkins, Maven

**Database** : MySQL, MongoDB

**Frameworks**: Hadoop, JUnit, Spark, Express, Swing, AWT, NET(Windows Form)

#### PROFESSIONAL EXPERIENCE

### Northeastern University, Boston, MA

• Graduate Teaching Assistant for **Discrete Structures** 

Sept. 2017 - Present

Graduate Teaching Assistant for Algorithms and Data Structures

May – Aug. 2017

• Graduate Teaching Assistant for Theory of Computation

Jan. - April 2017

June - Dec. 2016

### Smartleaf Inc, Cambridge, MA (C++, Git-SVN)

C++ Financial Engineer (Co-op)

- Implemented new features for their application SLAE an analytical tool, using C ++ and debugged using GDB.
- Refactored the old C code to conform to C++11 standards.
- Redesigned logic to fix errors and improve accuracy.
- Worked using agile methodologies with Atlassian tools such as JIRA, Fisheye and Confluence.

## Scanpoint Geomatics Ltd., Ahmedabad, India (C#)

May - Aug. 2014

Software Developer Intern

• Engineered IRS 1C/1D Image Visualization tool in C# as a Win Form application. Computed image enhancement techniques such as logarithmic enhancement and Principal Component Analysis.

#### **ACADEMIC PROJECTS**

# Web Crawler, Northeastern University, USA (Java, Elasticsearch, Kibana)

May - Aug. 2017

- Developed a web crawler which would crawl relevant documents starting from a seed url using BFS.
- Relevance was validated using a special scoring mechanism and the entire corpus indexed using Elasticsearch.

# Committee Designer, Northeastern University, USA (Java, MySQL, Swing, RDS, Servlets)

Jan. - April 2017

- Parsed a 2GB dblp.xml file using JAXB parser, storing the data in MySQL and hosting the same on Amazon RDS.
- Used Swing for developing UI and implemented black box testing and white box testing using JUnit.
- Used Jenkins for continuous integration and JIRA for issue tracking.

# Eco-Note (Note-Taker), Northeastern University, USA (Web Technologies)

Jan. - April 2016

- Developed a web application which allows users to take notes depending on their subjects and organizing them.
- Client side is developed using HTML5, CSS3, Bootstrap and AngularJS. Server side scripting is done in Node.js and the database used is MongoDB.
- Hosted the application on OpenShift.

### Online Finance Management, Northeastern University, USA (JSP, MySQL, Java)

Sept. - Dec. 2015

- Implemented a web application which manages expenses for households and individuals.
- Used Java as the backend, Apache TOMCAT as the server and HTML, CSS3 for designing the front end of the system.

### INTERESTS AND ACTIVITIES

• Public Relations Officer (PRO), RCNI – a cultural and social club of Nirma University.