#### **VARUN NANDU**

Boston, MA (617)-510-5940

**Available**: January – September 2018

nandu.v@husky.neu.edu www.linkedin.com/in/varunnandu https://github.com/varunnandu

## **EDUCATION**

## Northeastern University, Boston, MA

September 2016 – present

College of Computer and Information Science

Candidate for Master of Science in Computer Science **GPA: 3.42**Related Courses: Programming Design Paradigm, Algorithms,

Web Development, Fundamentals of Artificial Intelligence

Activities: **Teaching Assistant** for the course CS2800 : Logic And Computation Spring 2017

#### NMIMS University, Mumbai, India

August 2016

Mukesh Patel School of Technology, Management and Engineering

B. Tech in Information Technology CGPA: 3.18

Related Courses: Data Structures and Algorithms, Artificial Intelligence, Cloud Computing

#### **TEHNICAL KNOWLEDGE**

Languages:Python, Java, HTML, CSS, JavaScript, SQL, Racket, ACL2sWeb Technologies:Bootstrap, jQuery, Angular JS, Node JS, Express JSSystems/Databases:Windows, Mac, Ubuntu, Oracle 10g, MySQL, MongoDBTools/ IDE:Git, Heroku, Eclipse, Webstorm, PyCharm, IntelliJ IDEA

## ACADEMIC PROJECTS

## MovieNow, Northeastern University, Boston, MA

Spring 2017

- Developed and deployed on Heroku cloud platform a single page, mobile first web application using MEAN stack which allows users to search, like and review movies.
- Implemented RESTful MVC architecture by leveraging Angular JS with server side built using Express/Node JS and strengthened security by implementing session management using passport JS which authenticates each request
- Procured movie information using the TMDB API.
- Designed front-end using Bootstrap and jQuery with data persistence handled MongoDB as the NoSQL database

## Gobblet, Northeastern University, Boston, MA

Summer 2017

- Designed Artificial Intelligence for computer player in game of Gobblet using Python
- Implemented and analyzed adversarial search algorithms like Minimax and Alpha-Beta Pruning for selecting the best move for computer player

## **WORK EXPERIENCE**

#### Flexiloans Inc., Mumbai, India

**Data Sciences Intern** 

June – August 2016

- Expedited the process of data extraction from bank statements using the Tesseract Library in Python thus improving the productivity of the team by 50%.
- Recorded and Analyzed the extracted data using the xlwt library in Python which resulted in automating the analysis process.

# **INTERESTS AND HOBBIES**

Participated and Won various Model United Nation in ECOSOC/ECOFIN Committee