# ARNAV GARG

arnav.garg@mavs.uta.edu linkedin.com/in/arnavgarg30 thearnavgarg.github.io

#### **EDUCATION**

### **Arlington, Texas**

# **University of Texas at Arlington**

August 2014 - Present

- B.S. (Honors) in Computer Science with Minor in Mathematics, May 2018. GPA: 3.955.
- <u>Undergraduate Coursework</u>: Operating Systems; Algorithms and Data Structures; Programming Languages; Comp. Architecture; Calculus I, II; Intermediate Programming; Object-Oriented Programming; Linear Algebra.

### **WORK EXPERIENCE**

# **Research Assistant**

Heracleia Lab

Fall 2015 - Present

### ReWind/ReMind

- A web application that is built upon existing technologies to create a cognitive training application that helps people with associative memory deficits to make connections between objects and their meaning.
- Created the entire backend for the application using NodeJS.
- Implemented Integration of Socket.IO for bi-directional communication between front-end and the back-end.
- Created a secure user authentication system and stored the data in MS SQL database.

## Secur<u>ePass</u>

- Game that helps the user memorize system assigned passwords easily.
- Implemented the whole game from scratch by developing the game logic in JavaScript using PhaserJS Framework. Designed Sprites (Game Objects) using Adobe Photoshop.

### Software Developer, Intern

**IDIR Labs** 

Summer 2015

- · Worked on Dynamic Symbolic Database Application Testing.
- Integrated a JavaScript library for parsing, manipulating and plotting trees in the Newick format
- Displayed a visual representation of the nodes in the application tree using JsTree API.

# Controls Head ROVER Fall 2014 – Spring 2015

- Lead a team of 13 members to participate in the University Rover Challenge (URC). Placed top 20 world-wide.
- Improved the ROVER movement by implementing Joystick to Tank Drive Conversion.
- Worked on receiving and parsing the GPS values from the ROVER and displaying it on an offline map.

## **TECHNICAL EXPERIENCE**

#### **Projects**

- KonnectMe (2016). Won the best use of Cisco API award at HackDFW. Android App that creates an event by sending an interactive voice response and displays the response to the user. Java, Cisco API, SQLite, NodeJS
- Nims Game (2015 2016). Android Application that helps the user challenge a computer or another user at the game of Nims. Java and SQLite
- Honey-Badger Ice-Cream Game (2014). A Java GUI Ice-Cream Parlor Shop simulation game that lets children create their own ice-cream and manage money. JavaFX and XML.

#### **ADDITIONAL EXPERIENCE AND AWARDS**

- Resident Assistant: Leadership experience by managing 100+ residents at UTA since May '15.
- Third Place, 2016 Student Engineering Week Challenge: Project on 'Power of Big Data Analytics and Virtual Reality on Future Health Card Systems'.
- College of Engineering, Deans List: Am in the Dean's List; Fall '15, Spring '16.

# **SKILLS, LANGUAGES AND TECHNOLOGIES**

- Languages: Java (Proficient), C++, C, Python, HTML, CSS, JavaScript, Git, and SQL.
- Framework: AngularJS, JQuery, NodeJS, Ionic Framework, Bootstrap.
- Software: Visual Studio; Microsoft SQL Server; Eclipse; Android Studio, Scene Builder, Robomongo, Windows, Linux and Mac OS.
- Others: High analytical ability for problem solving; Articulate with good communication skills.