

JONNY M. LE

www.linkedin.com/in/JonnyMLe

Cell: 214-516-1705

Email: jonnyle2@gmail.com

OBJECTIVE Passionate undergraduate seeking a full-time position where technical skills in Java, experience of working in teams, and professional communication skills can be applied and further developed.

EDUCATION The University of Texas at Dallas
Bachelor of Science in Computer Science, Anticipated December 2020

ACADEMIC PROJECTS AT THE UNIVERSITY OF TEXAS – DALLAS

Library Management System: Fall 2019

- Group project application that provides a librarian user the ability to search for books, manage books being checked in/out, and manage late fees.
- Technologies used: Java, Swing (Java GUI), and MySQL

Server-Controller-Renderer Protocol: Fall 2018

- Custom application layer protocol that allows three network entities to communicate.
- Features a server (database), a controller (play, pause, restart, and stop), and a renderer (read and print).
- Technologies used: Python and Mininet for testing

ATM Machine: Spring 2018

- Group project that followed the development cycle of the Agile and Unified Process and imitates the normal operations of an ATM: the ability to withdraw, deposit, transfer, and print receipt by email.
- Technologies used: Java and Swing (Java GUI)

PERSONAL PROJECTS

Test Check-In/Checklist: Fall 2019

- Built to provide an easy and shared checklist from a dynamic list of schools, eliminating the inconsistencies of paper checklists.
- Features dynamic list view, authorization with encryption, and tools limited by authority
- Technologies used: Java, MySQL, HTML, CSS, Thymeleaf, Spring Boot (Security, Web, JPA)

PROFESSIONAL EXPERIENCE

Dallas Independent School District

Data Technician June 2015 – Present

- Assisted with constructing, formatting, publishing, and maintaining the records of tests and test items
- Provided support services to test writers during summer writing workshops and the test development process

TECHNICAL SKILLS

Programming Languages: Java

Frameworks: Spring Boot

Other: MySQL