

# Jon Ross Dean Ingley

---

1527 Silver Hill Ct., Stone Mountain, GA | (706)-536-3189 | jingley22@gmail.com

## Education

**BACHELOR OF SCIENCE | THE UNIVERSITY OF GEORGIA |**  
**GRADUATING, MAY 2020 FRANKLIN COLLEGE OF ARTS AND SCIENCES**

- GPA: 3.14 out of 4.0
- Major: Computer Science
- Related coursework: Software Engineering(A), System Programming(B+), Web Programming(A), Software Development(B), Data Structures(A-), Database Management (A-), Mobile Software Development (B), Computer Networks (In-Progress).
- Course Towards Korean Language and Literature Minor: Intermediate Korean I (A), Intermediate Korean II (A), Advanced Korean I (B).

## Skills & Abilities

### **CODING LANGUAGES**

- Java
- JavaScript

### **TECHNOLOGIES**

- React
- Redux
- RxJs
- Git
- SQL

### **LEADERSHIP**

- As a captain and treasurer of the Men's Club Ultimate Frisbee team from 2018-2020, I've been fortunate to gain a great deal of leadership experience. I created team goals and the roadmaps to goal attainment, provided player feedback, resolved conflict, and managed the team's finances.

### **COMMUNICATION**

- My experience as a captain has improved my ability to communicate as well as to listen to others. I am in constant communication with the team via emails, verbal feedback explanations of drills at practice, and overall discussion of strategy with fellow leadership.

## Work Experience

**SOFTWARE DEVELOPER INTERN | SABRE CORPORATION | SUMMER, 2019**

- The position was originally centered around Java development, but I primarily worked with powerful modern front-end web technologies--e.g., React, Redux, RxJS-- to develop a new enterprise UI.
  - We leveraged RallyDevTeams to handle assigning user stories, updating progress, and completion.

- Throughout the project, I became very adept at working with Git through Windows GitBash, to interact with the team's BitBucket. I used Git in a capacity never before used during smaller college projects with 1 or a few people working simultaneously.
- For every development, I created unit tests with Enzyme and Jest to self-check my code prior to code review by my team.
- We used TeamCity to administer our build management for continuous integration; after these tests passed, we could merge our changes, and await QA's assessment.
- During the last week of my internship, the team was beginning to work on a new Java REST API. This project was being hosted and developed in the cloud.
  - The API was deployed as Docker images to guarantee uniform behavior on any host during development.
  - I examined the Jenkins pipeline with the team project leader. The project team used Jenkins to automate its CI/CD. The pipeline was triggered by changes to the git branch, and would then run through several stages: compile, build docker images, testing, deployment.

**OFFICE CLERICAL | SNELLING DINING COMMONS | 2017-PRESENT**

- Continued responsibilities from Student Employee position, while adding additional tasks: maintaining employee records, running the cash register and handling sensitive information.
- I also acted as an extension of management from time to time, providing direction for student work stations and training new students.

**FOOD SERVICES STUDENT EMPLOYEE | SNELLING DINING COMMONS | 2015-2017**

- Performed services centered around and acquired skills in customer service, teamwork, communication, time management, and multitasking.
  - Rookie of the Month – August, 2015
  - Outstanding Customer Service – September, 2016