Jonathan **Lian**



Education

Georgia Institute of Technology

- B.S. Computer Science
- Graduation: December 2018
- GPA: 3.72

Skills

- Languages: Java, JavaScript, TypeScript, Python, C
- Tools/Frameworks/Technologies: Angular, React.js, Node.js, HTML/CSS, jQuery, Git, Github, Tableau, Cloud Foundry, Amazon Web Services, Drupal
- Databases: MySQL, PostgreSQL, DB2

Experience

Software Engineering Intern | The Home Depot Summer 2017

- Created an application to detect allocation anomalies for inventory replenishment systems
- Handles multiple issue prioritization for thousands of anomalies from daily batch processes
- Displays historical trends with behavioral diagnostics and issue resolution functionality
- Implemented using predominantly Angular, SQL, Spring Boot & Java, and Pivotal Cloud Foundry

Projects

Magic Mirror | Github Summer 2017

- · Created a Raspberry Pi-powered smart mirror which recognizes a hand gesture to take an image, relays that picture to an image-hosting service, and sends an image link to a phone via SMS
- Utilized Python, OpenCV for recognition, Imgur API for Image hosting, Twilio API for messaging, and Tkinter for the interface alongside multiprocessing and scheduling modules

SoundCloud Song Sorter | Github Summer 2017

- Organizes a specific artist's songs by most favorites or playbacks using SoundCloud's JavaScript API to help listeners find music they're more likely to enjoy because SoundCloud currently does not support this feature
- Contains UI/UX updates from a previous version with code refactored from ¡Query to React.js

Excel | Epic Intentions Spring 2017

- Developed an app for a nonprofit named Excel with programs for students with intellectual disabilities
- Supports automated mentor-mentee matching, content management capabilities, and database hosting which replaced the previous method of using Excel sheets with manual data entry
- Constructed database schemas, backend endpoints, and migrations with PostgreSQL, Node.js, and Sequelize ORM and created UI components using Handlebars, HTML, and Materialize CSS

Activities

Intelligent Transportation Systems | Research Team Lead (August 2016 - Present)

- · Currently migrating new database information and developing a dashboard for bus managers to determine relevant bus bunching statistics through graphical and tabular visualizations
- Led a sub-team by holding regular team meetings, software learning sessions, and client demos

Epic Intentions *Project Lead (Spring 2017 - Present)*

- An organization aiding non-profits by allowing students to undertake projects on their behalf
- Currently leading a seven person team to create data and map visualizations for Atlanta Speech School

Georgia Tech Table Tennis Association Vice President, Webmaster, & Safety Officer (Fall 2015 - Present)

- Recruited players from student orientations, organized weekly club practices, attended budget meetings, and managed the club website while leading our B Team in regional NCTTA tournaments
- Created scripts using Python and Google Sheets API to automate rating input and roster changes

Awards

- 1st Place Overall. CS^2 Hackathon 2016
- 2nd Place in Best Use of Aladdin API, HackGT 2016
- Player of the Year, Georgia Tech Table Tennis Association 2017