# Albert Lee

(347) 559-1233 | aclee94@gmail.com | LinkedIn | Github | Portfolio | AngelList | New York, NY

**Skills** JavaScript, React, Redux, Ruby, Ruby on Rails, WebSockets, HTML5, CSS3, Github, PostgreSQL, SQL, AWS S3, Node.js, MongoDB, Express, Linux/Unix, Docker, Heroku, RSpec, Capybara, Jasmine, Darksky API, Google Maps API, AJAX, SCSS, jQuery

## **Projects**

**Diskord** (JavaScript, React, Redux, Ruby, Ruby on Rails, HTML, CSS, PostgreSQL, AWS, WebSocket) Chat app similar to Discord which is a communication platform targeted towards gamers

Live Site | Github

- Accomplished live chat with WebSocket protocol using Rails Action Cable to enable users to communicate in real-time
- Enabled users to attach media files with server or message creation to enhance experience which uses Rails Active Storage model level associations and the FormData API in conjunction with a production AWS S3 bucket to host files
- Implemented compound modal design pattern with React Portal/Context APIs, resulting in a simple and easily customizable React component

Space Blasters (JavaScript, HTML, CSS, Canvas API)

Live Site | Github

Star Wars-inspired space shooter game

- Doubled gameplay framerate by identifying and reducing unnecessary computational load improving user experience
- Achieved particle background effect with 8 canvas layers at different velocities to mimic complex space environment
- Leveraged singleton design pattern to instantiate HTML audio files and increase FPS by 20-30x while reducing space complexity from O(n) to O(1)

Morning Dash (MongoDB, Express, React / Redux, Node.js, SCSS, Darksky API, Google Maps API)

Live Site | Github

Commuter dashboard to see commute, weather, calendar details in a single-page app

- Led frontend design to create a mobile-first app that displays 3 API driven components based on user information
- Collaborated with the team to construct responses from Google Maps/Darksky APIs to make components dynamic
- Deployed with git workflow and merge blocking to make code more organized which resulted in faster debugging

#### Synchrony (HTML/CSS/Shivtr)

**Live Site** 

Communication platform for former competitive gaming group

• Self-taught Shivtr framework in a day to create a content management system for ~30 active players

## **Experience**

T-Mobile

# Mobile Expert (Frontline Sales)

June 2016 - October 2019

- Built direct relationships with customers and business owners to materialize brand image and company goals
- Provided top tier customer service and grew a book of business with over 1,000 names in personal CRM flow
- Mentored 4 new employees and helped them get up to speed within 3 months to average 100%+ of sales metrics
- Drove sales and exceeded metrics, averaging 120% of sales metrics yearly

Stevens Institute of Technology

## Student Lounge Manager

Jan 2014- May 2016

- Managed ~25 employees and digitized paper scheduling system utilizing Google Sheets and Google Forms
- Overhauled snack inventory system resulting in profitable operations of ~\$200 per month from being unprofitable.
- Implemented open communication protocol via email to allow schedule swaps and dynamic employee interaction

# Education

**App Academy** 

November 2019 - March 2020

1000+ hours of coding experience from intense coding bootcamp with less than 3% acceptance rate

#### **Stevens Institute of Technology**

Bachelor of Science in Business / Technology with concentrations in Information Systems / Marketing

Aug 2012 - May 2016

Relevant courses: Introduction to Programming (C++), Intro to Scientific Computing (Matlab), Engineering Design (C++),

Programming for Mobile Applications (MIT App Inventor), Relational Databases for IT (SQL), Systems Analysis and Design (Agile)