# Daye Jack

(770) 713-8934 • ddj231@nyu.edu • linkedin.com/in/daye-jack • github.com/ddj23

**EDUCATION** 

New York University, College Of Arts and Sciences, New York, NY

Dec 2020

Bachelors of Arts, Computer Science, GPA: 3.77

Relevant Coursework: Applied Internet Technologies, Interactive Computing, Database Design, and iOS programming

**Duluth High School,** Duluth, GA

May 2013

Honors Graduate, GPA: 3.9

TECHNICAL SKILLS

**Coding Languages:** Swift, JavaScript, C, Python, SQL **Mobile Development:** React Native, UIKit, Xcode

Backend Development:Node.js, Express, Socket.io, HTTPFrontend Development:HTML, CSS, Vanilla JS, p5.js, ReactDatabases:MongoDB, SQLite, MySQL, Firestore

Methodologies: Object Oriented Programming, Asynchronous programming, Agile

#### **PROJECTS**

**React-Native-Highlightr** (Swift, React Native, Javascript, Native UI Components)

Fall 2020

- Link to the library
- An open source library for react-native that wraps the Highlightr Cocoapod.
- Allows users to easily add code editor views to their react-native mobile applications.

### Mobile Coder (Javascript, Node.js, React Native)

Fall 2020

- Link to the Mobile Application / Link to the Desktop Client
- A mobile app and desktop client that work together to allow developers to easily sync coding on the go on their mobile device with files on their desktop machine.

### Moo Chat (Socket.io, P5.js, P5 speech, Node.js)

Fall 2020

- Link to the chat application and documentation
- A demo tile based 2D chat application. Users can create chat rooms, and invite friends. Within rooms, users appear as cows, whose animation state, and messages, are sent over web sockets.

# TECHNICAL EXPERIENCE

## Software Engineering Intern: Echo AR, New York, NY

Sept 2020 - Nov 2020

- Languages/Technologies: Java, Typescript, Angular, Augmented Reality
- Built demo augmented reality applications using the echoAR sdk, which are serving as example applications for users to gain inspiration from.
- Implemented profile picture functionality, which shipped to over 1,000 users.
- Made bug fixes, to add additional file conversion functionality for users on the echoAR console.

# Software Engineering Intern: PotatoTV, New York, NY

Sept 2020 - Dec 2020

- Languages/Technologies: React Native, Javascript, Swift
- Revamped multiple screens on the potatoTV mobile application. Added new features for the chat, admin, and homepage screens in the application.
- Participated in agile development of project timelines, system flow diagrams, documentation, testing, and ongoing support of systems.
- Recommended modifications to processes and procedures, and contributed to best practices, and implementations.
- Began building a Swift port of the potatoTV React Native app.

### Operating Systems Teaching Assistant: Courant Institute (NYU), New York, NY

Jan 2020 - May 2020

- Languages/Technologies: C, C++
- Aided students in debugging coding labs, by hosting weekly office hours.
- Provided guidance for students regarding concepts covered in the course (file systems, concurrency, etc.)

#### NON TECHNICAL EXPERIENCE

Recording Artist, Warner Music Group, Los Angeles, California

Jan 2014 - Aug 2018

ACTIVITIES

Founded Web Calls, (in top 10% of startups considered Y-Combinator winter 2019)

June 2018 - Feb 2019