# Jim R. Tang

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# Profile

Rutgers University, New Brunswick - Computer Science - Class of 2020 GPA: 3.5 Github: https://github.com/Jiglet

## Experience

#### AMERICAN EXPRESS JUNE 2019 - AUGUST 2019

### SOFTWARE ENGINEER INTERN

200 VESEY STREET, NYC

- Learned full stack development (utilizing react.js, redux, node.js, and mongoose) within an agile environment on the Shop Small team
- Participated in scrum meetings, took on tasks in bi-weekly sprints, and added several new features such as search filters, form validations, bug fixes, and design tweaks.
- Implemented a new 'conditional parameter' page. This page can now be used to add, edit, or remove conditional parameters to the database through a UI. To accomplish this, I created a new page, database schema, redux flow, and updated the existing API.

**MJJT CONSULTANTS** 

WEB DEV INTERN

JUNE 2017 - AUGUST 2017

- Worked in a small team on web design using HTML5, CSS, and Javascript to design webpages for clients.

FLOOR 59, EMPIRE STATE BUILDING, NYC

- Leveraged Joomla for quick and easy building and management of multiple webpages
- Assisted the developer team with testing and logging errors in the beta stages of their custom application for BlueGeneration.

METRO CSG	IT INTERN
APRIL 2017 - JUNE 2017	131 WEST 33RD STREET, NYC

- Worked within a small team to managing and configuring cloud services (Office 365, Microsoft Azure AD, Microsoft Intune) for clients.

- Answered calls to provide customer service for clients who had computer/cloud issues. For onsite issues, assisted and shadowed colleagues.

# Projects

### **CONNECT FOUR**

- Utilized Java to create a fully functioning connect 4 game with game board (did not code the board myself).
- Capable of local 2 player or vs. Al.

### **ROCK PAPER SCISSORS**

- Utilized HTML, CSS, Javascript, node.js, and socket.io to create a real-time two player rocks papers scissors game with a chat-box and scoreboard.
- Capable of online 2 player or vs. Al.