

# JUSTIN YAU

Brooklyn, NY 11214 | (646) 387-1857  
devjustinyau@gmail.com | <https://github.com/JosticeMan> | justinyau.me

## CAREER PROFILE

**Developer** with 2+ year(s) of professional experience implementing technological solutions for various companies. Developed and deployed applications individually and on average, in teams of 6, professionally and in more casual environments like hackathons.

## SKILLS

- **Languages:** Javascript, Java, SQL, Python, Ruby, Perl, C#, C, HTML, CSS, Swift & PHP
- ReactJS – NodeJS – ExpressJS – PostgreSQL – AWS Services – Azure Services – API Integration – Ruby on Rails

## EDUCATION

**Rochester Institute of Technology, Rochester, NY** **8/2018 – 5/2022**  
– Computer Science Major, Math Minor, BS, 3.82 GPA

## PROFESSIONAL EXPERIENCE

**Amazon, New York, NY**  
*A multinational company focusing on e-commerce, cloud-computing, digital streaming, and artificial intelligence.*  
**Software Development Engineer I Intern** **5/10/2021 – 7/31/2021**

**makeithappen, New York, NY**  
*A small software services company providing web development services.*  
**Junior Software Engineer** **10/2019 – 12/2020**

- Led the development for an enrollment e-commerce site that is now in production and supports hundreds of daily users.
- Developed multiple applications concurrently within the client-tier, server-tier, and databases in addition to DevOps.
- Wrote scripts to automate the transfer of data and sync databases between regional servers.
- Designed and consumed REST APIs and Databases.
- Communicated with clients about project requirements and the current state of development.

**Pension Trust Solutions, New York, NY**  
*A New York City-based financial planner offering assistance in pension plans & trust.*  
**Web Developer Intern** **7/2018-8/2018 | 7/2019 – 8/2019**

- Increased company's digital footprint significantly by developing and deploying a website using ReactJS/Express in addition to reaching out on social media platforms.

## PROJECTS

**LeTab** (24 hours, Team of 2) **2/2020 – 2/2020**

- Led on developing backend logic to manage tabs and contributed to the front end's UI with Bootstrap.

**RShuttle** (24 hours, Team of 4) **2/2019 – 2/2019**

- Fetched and formatted real time shuttle data into JSON to send to the front end built with Google Cloud API.

**TheOrange** (36 hours, Team of 4) **10/2018 – 10/2018**

- Wrote spiders to scrap and format news articles into JSON to parse into a Markov Chain algorithm.
- Manipulated complex data structures to generate random articles.