

# Jim Jiang

## Education

**Bachelors in Computer Science** from **New York University** | *September 2015 - May 2019*

Completed Coursework in Full Stack Web Development, Algorithms, Operating Systems, Computers Systems Organization, Parallel Computing, Computer Networks, Open Source Software, and Object Oriented Programming.

## Languages and Stacks

### Excellent

APIs Cookies CSS Express JavaScript Node.js Python

### Proficient

AngularJS Git Open Source Software PyTest Selenium SQL Terminal

### Knowledgeable

C Java mocha noSQL PHP React Sass Vue XML

## Experience

**Software Engineer at Integral Ad Science** | *March 2021 - Current*

Implemented new management tools and custom reporting formats; Integrated APIs and services for next-generation unified reporting.

Collaborated with UX and Product teams to brainstorm, prototype, and implement new features; Continuously improved UX from user feedback and new UX research to sustain a user-centered platform.

Maintained MRC accredited data reporting platform; Overhauled platform to enhance platform speed, performance, and stability.

Created automated intelligence to gather client data to fill data pipelines to create interwoven reporting for clients.

**QA Engineer at Integral Ad Science** | *July 2019 - March 2021*

Developed comprehensive automation suite of tests for my team; Prevented defects and incidents from being raised by capturing bugs before release.

Modernized automated testing by implementing behavior-driven testing automation, empowering my team to have better understanding and command of automated testing tools.

**Software Development Intern at Angry Apples Marketing** | *July 2016 - June 2019*


Developed and integrated web applications for clients; Project range included websites, landing pages, data warehouses, graphic assets, and e-commerce solutions.

**Computer Science and Math Educator at Leap Education** | *October 2015 - May 2019*

Formulated new computer science curriculum for middle school students covering various programming fundamentals.

Taught and engaged students in complex and abstract topics with in-class labs, problems sets, coding projects, and lessons.

## Reach Me

Get my contact info at [jimjiang.com/about/contact](http://jimjiang.com/about/contact)  You may be served a captcha to verify you are human.