Jim Jiang

Computer Scientist

Software Engineer

Full Stack Developer

Problem Solver

Solution Builder

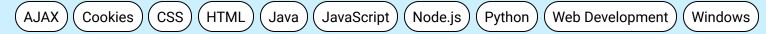
Education

September 2015 - May 2019 at New York University

Bachelors in Computer Science Minors in Chemistry and Web Development and Applications
Completed Coursework in Full Stack Web Development, Algorithms, Operating Systems, Computers Systems
Organization, Computer Networks, Open Source Software, and Object Oriented Programming.

Languages and Skills

Excellent



Proficient



Knowledgeable



Experience

July 2019 - Current as QA Automation Engineer at Integral Ad Science

Review, refine, formulate and maintain automation code for testing code quality, stability and, correctness. Broaden the depth and breadth of automated test coverage to facilitate prudent resource utilization to maintain a constantly growing and morphing code base.

Implement behavior-driven testing automation empowering product and developer teams to have better comprehension and command of existing testing tools and frameworks, to enable greater team agility.

December 2018 - November 2019 as Technology and Marketing Director at IES Test Prep

Develop new applications and company workflows to improve the value proposition of services to students and parents, meanwhile truncating overhead and expenses for sales, support, and harmonization.

Conceive and execute marketing strategies and promotional plans to remain relevant in a competitive marketplace.

July 2016 - June 2019 as Software and Development Intern at Angry Apples Marketing

Develop and integrate web applications for clients without any interruption in service, including websites, landing pages, internal databases, assets, and company portals.

Coordinate with clients for design, approval, acceptance, integration, and delivery.

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

Establish a new computer science curriculum for diverse students in various programming languages and topics. Teach and engage students in complex and abstract topics through lectures, real-world applications, and hands-on programming culminating in tangible results for students.

Reach Me