

## EDUCATION

**Queensborough College**  
CS Major

**Cognizant/GA**  
Software Engineer Career Accelerator

**General Assembly**  
Web Development Immersive

## SUMMARY

As a results-driven, ambitious go-getter, no challenge is too challenging. Being able to persist through unforeseen problems as well as knowing when to pivot will surely get any job done!  
As a former instructor teaching the fundamentals of Javascript, I am a strong technical and personal communicator

## SKILLS

### LANGUAGES TECHNOLOGIES

Javascript, Ruby, Java, PHP, SQL, HTML, CSS  
React, Angular, Express, SASS, Git, Springboot, Docker, AWS, Node

## EMPLOYMENT

Oct. 2018	<b>Sportsrocket</b> <i>Software Engineer</i>	Greater New York, NY
	<ul style="list-style-type: none"><li>• Belonged to the Archivist API team which is responsible for the acquisition, creation, manipulation, and distribution of numerous resources and their metadata.</li><li>• Enriched and expanded on custom APIs for more advanced features and better usability.</li></ul>	
Apr. 2018 - Oct. 2018	<b>Mission Disrupt</b> <i>Full Stack Developer</i>	Greater New York, NY
	<ul style="list-style-type: none"><li>• Customized and integrated third party APIs to meet client expectations.</li><li>• Lead front end developer on multiple projects which includes a major finance web app.</li><li>• Utilized AWS to create custom API endpoints to trigger lambda functions for a more scalable and efficient solutions.</li><li>• Coordinated with UX/UI team and played a major role in design choices.</li></ul>	
Apr. 2017 - Mar. 2018	<b>Generation Code</b> <i>Lead Instructor</i>	Greater New York, NY
	<ul style="list-style-type: none"><li>• Instructed kids from the ages of 11-17 and taught a wide variety of subjects such as: Scratch, HTML, JS, and Java.</li><li>• Provided hands-on-support for students as well as managed large classrooms of unruly (rarely) kids!</li></ul>	

## PROJECTS

Dec. 2016 - Current	<b>More Ore</b>	
	<ul style="list-style-type: none"><li>• My passion project - More Ore is my GaaS that I started on over 2 years ago.</li><li>• Currently generates 150+ visitors daily with over 40,000 total sessions.</li><li>• Procedural generation, and in-depth skill trees.</li><li>• Code visible at: <a href="https://github.com/iSyn/more-ore">github.com/iSyn/more-ore</a></li></ul>	
Mar. 2018 - Apr. 2018	<b>Tsundoku</b>	
	<ul style="list-style-type: none"><li>• Tsundoku is a microservice application using React.JS on the frontend with Java and PSQL in the backend.</li><li>• Fully functioning CRUD application using a RESTful API with Chart.JS to visualize data.</li><li>• Focused on agile methodologies such as TTD and user stories.</li><li>• Code visible at: <a href="https://github.com/iSyn/tsundoku-v2">github.com/iSyn/tsundoku-v2</a></li></ul>	
Nov. 2016 - Dec. 2016	<b>reAsk</b>	
	<ul style="list-style-type: none"><li>• reAsk is a web app targeted for classrooms that increases productivity and well as give an outlet for shy students to speak out.</li><li>• Built with React and Socket.IO for realtime communication between web clients and servers.</li><li>• Team of 4 people that practiced agile development and pair programming</li><li>• Code visible at: <a href="https://github.com/iSyn/reAsk">github.com/iSyn/reAsk</a></li></ul>	