## **Xavier Carrillo**

Carrillo.Xavier@outlook.com • (347) 610-8210 • xcarrillo.netlify.app • github.com/xcarrillo1 • in/carrilloxavier

## **Software Engineer**

• M.S.Ed: Mathematics

Baruch College - Zicklin School of Business | New York, NY

• Honors & Awards: CUNY Scholar-Athlete ('13-'17), Dean's List ('13-'17), Ira B. Zasloff Award ('17)

• B.B.A: Marketing Management, minor in Spanish

A bilingual Software Engineer with a background in Education Technology. Leveraging strong organizational and analytical skills to solve and complete complex projects on any timeline. Passionate about helping team members learn and understand technologies. Leading each project with accessible and extensive solutions as an approachable educator with a background in computer science.

## Skills

JavaScript | HTML | CSS | ReactJS | Express | Python | Django | Ruby | PostgreSQL | Mongoose | MongoDB | Node | GitHub | Zoom Slack | Asana | Microsoft Office Suite | Google Suite | NYPD Intranet | Sendouts | Stat Crew Software | Fluent in Spanish

Slack   Asana   Microsoft Office Suite   Google Suite   NYPD Intranet   Sendouts   Stat Crew Software   Fluent in S	Spanish
Software Development Projects	
PhillyDilly   Deployed on Netlify   GitHub	10/21
<ul> <li>Developed a full-stack, CRUD app with ReactJS, Express, MongoDB, Node.js, HTML, and CSS</li> </ul>	
FutbolReviews4U   Deployed on Heroku   GitHub	10/21
<ul> <li>Developed a full CRUD app with JavaScript, Express, MongoDB, HTML, and CSS</li> </ul>	
Pick Your Poison   Deployed on Vercel   GitHub	9/21
• Developed an app for cocktail recipe ideas with HTML, CSS, jQuery, and JavaScript using data from TheCocktailDb	api
Professional Experience	
Software Engineer Immersive Fellow, General Assembly   Remote	8/21 - 11/21
• Completing the Software Engineering program with over 400+ hours of professional training	
• Creating projects using HTML, CSS, JavaScript, ReactJS, Python, Express, MongoDB/Mongoose, Ruby, SQL, and D	
• Utilizing a hands-on approach to develop multiple applications in the latest front and backend languages and methodol	logies
Mathematics & Computer Science Teacher, NYCDOE – Murray Hill Academy   New York, NY	9/17 - 9/21
• Developed and implemented Algebra, Geometry, and Computer Science curriculum for 300+ students	
• Attained an 89% pass rate for the NYS Algebra Regents Exam, making us the top performing school in the district	
• Effectively taught and managed over 100+ students per day throughout 5 Mathematics and Computer Science classes	
Math Immersion Teaching Fellow, NYC Teaching Fellow   New York, NY	6/17 - 6/19
• Accepted and completed a 2-year competitive fellowship program within the Department of Education	
NYPD Police Cadet, New York Police Department – 13th Precinct & Candidate Assessment Division   New York, NY	1/16 – 6/17
• Managed the operations of the 124 Room, taking over 200 civilian complaint reports, developing an organizational	
goal on a daily basis, resulting in one of the most efficient 124 Rooms in the NYPD	
• Coordinated "National Night Out" as part of the community outreach program of more than 300 members	
• Top performing cadet liaison for the 13 <sup>th</sup> Precinct, managed civilian requests, NYPD filings, and community relations	
Operations Assistant & Statistician, Baruch College   New York, NY	7/15 - 6/17
• Established efficient processes by creating a database to track budgets, quotes, invoices, payments, and inventory	,,,,,,
<ul> <li>Maintained and recorded over 1000 purchase orders and bids, while monitoring budgets to ensure fiscal responsibility</li> </ul>	
• Established and developed relationships with over 25 vendors to facilitate orders, shipping, and payment schedules	
Leadership & Community Engagement	
Girls Varsity Basketball Head Coach, Norman Thomas High School   New York, NY	10/17 - 9/21
• Led a team of 15 players to a record breaking winning season during the 2020 school year	
Captain, Baruch College Men's Varsity Soccer Team   New York, NY	8/13 - 6/17
<ul> <li>Led the team to CUNYAC Collegiate Championships in 2013 and 2014</li> </ul>	
Education	
General Assembly – Computer Software Engineering   Remote	8/21 – 11/21
Software Engineering Immersive	
St. John's University – The School of Education   New York, NY	6/17 - 6/19

8/13 - 6/17