

# STEVEN BARRIOS

stevenbarrios.com • stevenbarrios03@gmail.com • (914)309-6445

[in](#) steven-elias-barrios • [github](#) barriosx

## EXPERIENCE

JAN '20 –

### CONSOLIDATED EDISON INC.

#### FRONT END ENGINEER

Part of agile SCRUM team working on PWAs made with Typescript and Angular, consuming APIs created with .NET Core.

Directly implemented camera features using Web API, utilized service workers to create a request deferrer, and worked with Okta to create authentication and authorization flows for team's products.

JUN '18 – DEC '19

### CONSOLIDATED EDISON INC.

#### MANAGEMENT ASSOCIATE

Completed GOLD program, an 18 month program where I performed project-based management assignments. These assignments helped cultivate leadership and communication skills, and allowed me to leverage web tech knowledge to implement solutions where possible.

MAR'16 – JUN '18

### METROPOLITAN TRANSIT AUTHORITY

#### WEB DEVELOPMENT INTERN

Led team of 5 to help implement a jQuery-based work management system to automate and streamline processes previously done with pen/paper, whilst being accessible to field personnel anywhere.

## PROJECTS

APR '19

### SMARTCHARGE PLUS

#### NODEJS, PUPPETEERJS, REACTJS

Application that helped gain a more insightful understanding of electric vehicle charging data and savings I had accrued for a given month.

MAR '16 – JUN '18

### EZPARKN

#### REACTJS, NODEJS, SOCKET.IO, MYSQL

Worked with team of 8 to implement UI for a parking reservation application, including the use of Google Maps Platforms to render user locations of potential parking.

JUN '16 – AUG '16

### CUNY EHOS

#### ANGULAR5, NODEJS, MONGODB

Workflow management system which facilitates safety-related services at CCNY laboratories.

## EDUCATION

JUN '18

### THE CITY COLLEGE OF NEW YORK

B.ENG. COMPUTER ENGINEERING

## SKILLS

### CURRENTLY WORKING WITH

ANGULAR 12	ASP.NET CORE
AZURE DEVOPS	OKTA
INVISION	KENDO UI

### ALSO WORKED WITH

REACTJS	FIGMA
MONGODB	PUPPETEERJS
MYSQL	NODEJS
GOOGLE MAPS PLATFORM	MAPBOX