# **Deyby Rodriguez**

#### **ACTIVITIES**

## **All Star Code,** New York, NY — Virtual Summer Intensive Student

JULY 2020 - AUGUST 2020

- Gained more experience in web development and responsive web design using HTML, CSS, JavaScript, and other technologies.
- Acquired knowledge on computer science fundamentals, entrepreneurship, business and personal finance

### Google, New York, NY — Code Next Student

SEPTEMBER 2019 - PRESENT

- Participated in a variety of workshops and programming where I learned fundamentals of computer science and entrepreneurship.
- Participated in group projects with my peers and instructors, where I learnt and improved on my programming skills.

# **Cold Spring Harbor National Laboratory,** Cold Spring Harbor, NY — *STARS Program Student*

AUGUST 2019

- Acquired knowledge of molecular biology, computational biology, and engaged in viral genome analysis using Python programming.
- Collaborated with peers in the scientific analysis of bacteria, viruses, and plant samples collected near the surrounding area.

#### **PROJECTS**

### RecycleIT — March 2021

- RecycleIT is a web app designed to ease the recycling process.
  The app aids users in finding nearby recycling centers using their postal code or precise location, and aims to educate users about the basics of recycling.
- Created using Next.js, TypeScript, Bootstrap, and Google Maps Platform APIs.

deybyr647.com github.com/deybyr647 deybyr647@gmail.com

#### **EDUCATION**

Computer Science, B.S. New York Institute of Technology, Class of 2025 New York, NY

Advanced Regents Diploma Central Islip High School, Class of 2021 Central Islip, NY

#### **EVENTS & AWARDS**

All Star Code Summer Benefit, Participant, July 2021

SeidenHack Hackathon at Pace University, Participant, December 2020

Google Code Next Hackathon, 1st Place, August 2020

#### **SKILLS & TECHNOLOGIES**

TypeScript

JavaScript (ES6 +)

HTML/CSS

React

Responsive Web Design

NodeJS

Firebase