Maria Diane Batres

dianeba3@gmail.com| linkedin.com/in/diane-batres/ (847) 800-2228

77 Massachusetts Ave Cambridge, MA 02139

229 Vassar St Cambridge, MA 02139

EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

Bachelor of Science in Computer Science and Engineering

June 2023

Relevant Courses: Elements of Software Construction; Introduction to Machine Learning; Mathematics for Computer Science; Multivariable Calculus; Linear Algebra; Fundamentals of Programming

<u>Leadership Roles</u>: Director of the Latino Leaders Assembly, Executive Board - Latino Cultural Center Executive Board (2020-21); Social Media Representative, Executive Board - MIT Chapter of the Society of Hispanic Professional Engineers Chapter (2019-20)

Evanston Township High School

Evanston, IL

Diploma

May 2019

GPA 4.47/4 weighted; Selected Evanston Scholars; Team Access and Success in Advancement Placement - Advisory Board Captain; Society of Hispanic Professional Engineers (SHPE Jr.) - Vice President- 2018; Students Without Borders - Secretary

EXPERIENCE

Publicis Sapient

New York City, NY

Software Engineer Intern

June – August 2021

- Developed a web application with a team of interns using React JS, HTML/CSS, Java, and Spring Boot while working mainly on front-end
- Managed project using Jira to schedule all of the software releases and to track and remove obstacles or impediments to development of the application

National Bureau of Economic Research

Evanston, IL

Research Assistant

July- August 2020

- Utilized Pandas and ZipFile libraries on Python to manipulate csv files
- Aggregated 10+ years' worth of gigabytes of annual transaction-level data in zipped files into individual quarterly csv files

Monroe Financial Partners – QwickAnalytics

Chicago, IL

Data Entry Intern

June- August 2020

Obtained reports and data from 400+ banks and inputted them into an Excel spreadsheet

Girls Who Code Chicago, IL

Participant

June – August 2018

- Selected from a competitive applicant pool for a 7--week coding education program
- Programmed and utilized computer softwares, including Python, JavaScript, HTML, and CSS
- Designed and developed a web application with a team of students using JS and HTML/CSS

AWARDS AND ACHIEVEMENTS

SHPE Apple Scholarship 2020; Evanston Scholars (selective college access and success program); William and Stella (Levas) Ketter Scholarship 2019;

SKILLS

- Python (including Pandas), Java and JavaScript (including React JS and Bootstrap), TypeScript, HTML/CSS, Microsoft Excel & Word, Google Suite software, Jira Project Tracking software, Github: version control
- Film and digital photography, Photoshop