

# Sarena Tran

*sarenat.github.io*

*<https://www.linkedin.com/in/sarena-tran-313242115/>*

**E:** Sarenattran@gmail.com

**T:** 917.345.8018

## **SKILLS**

---

**Key Skills** Strong oral and written communication, exceptional problem solving and organizational skills, highly motivated, team player.

**Applications** Microsoft Word, Excel and PowerPoint.

**Languages** English, Vietnamese.

**Programming Languages** C++, Python, HTML, CSS, JavaScript, Java.

## **EDUCATION**

---

**CUNY City College of New York**

*New York, NY*

*The Grove School of Engineering*

Bachelor of Computer Science

Enrolled – June 2020

- Relevant Coursework: Intermediate Computer Programming C++, Calculus I, Calculus II, Calculus III, Data Structures, Algorithms, Discrete Mathematics, Linear Algebra, Fundamentals of Computer Systems, Python, Java.

## **PROJECTS**

---

**Autonomous Vehicle Software Development** Used OpenCV and Python to develop the computer vision to detect objects and determine car location with images taken from a camera.

**Web Design** Used HTML, CSS and Bootstrap to develop a user-friendly personal website.

**Circuit Design** Used Quartus II to design various circuits such as BCD adders, demultiplexers, encoders and decoders. Programmed a DE1-SoC FPGA board to implement circuits and demonstrate functionality.

## **EXPERIENCE**

---

**Three Chauffeurs LLC | Chief Operations Officer**

**May 2017 – March 2018, Queens, NY**

- Oversaw and managed a fleet of SUVs.
- Performed company P&L analysis.
- Maintained and updated company records for accurate reference.
- Performed weekly car check-ups to maintain clean, fully-functioning vehicles.
- Evaluated drivers, performed background checks, and monitored driver performance.
- Ensured that all safety regulations are met to guarantee driver and clientele safety.

**Zahn Innovation Center | Software Engineer Intern**

**October 2017 – January 2018, City College**

- Designed wireframes and mockups based on client preferences.
- Redesigned the Zahn Center website to maximize customer conversion rates.
- Integrated new components into the legacy website such as software engineering team projects, profiles, and appointment set-ups.

**Fare | Chief Operations Officer / Front End Developer**

**February 2018 – August 2018, City College**

- Created a landing page for beta tester registration.
- Made site responsive to various displays used across the company user group.
- Refined organizational structure of the leader board to increase efficiency and drive productivity levels.