# **ANGELA ZHANG**

(347) 525-5280 | zhanq.anqela@nyu.edu | LinkedIn | GitHub | Website

## **SUMMARY OF QUALIFICATION**

Programming Languages: Java, Python, C, HTML, CSS, JavaScript, TypeScript, React.js, SQL

Tools: Excel, Adobe Photoshop, Google Collab, Fusion 360, Visual Studio, Figma, Git, Azure Data Studio

**Skills:** Data Structures, Computer Architecture, Algorithms, Discrete Mathematics, Linear Algebra, Data Science, Web Design, Computer Security, Information Technology in Business

#### **EDUCATION**

New York University

New York, NY

• Bachelor of Arts in Computer Science

Sep 2021—May 2025

• Minor in Psychology

#### **EXPERIENCE**

Princeton, New Jersey

Software Engineer Intern

May 2023 – July 2023

- Accelerated data analysis and enabled insight discovery for non-technical through building interactive dashboards using JavaScript.
- Debugged and refined service webpage with frontend coding languages like React.js, HTML, and CS.
- Utilized Python data processing scripts to analyze and summarize financial transactions within the Cryptocurrency realm on the Pionex service website.

### New York University C2SMART Research Center

Brooklyn, NY

Research Assistant

June 2022 - Dec 2022

- Designed and developed a user-friendly graphical interface for work zone image annotation utilizing Python's Tkinter framework.
- Built large scale traffic violation detecting model for New York city CCTV with YOLOv5 model, achieving accuracy over 90%.
- Engineered an interactive mapping application showcasing New York City work zones through the implementation of Plotly Dash.

Dosilicon Co., Ltd. Shanghai, China

Sales and Marketing Intern

July 2021 - Aug 2021

 Conducted comprehensive research on semiconductor chips produced by the company and analyzed competitive intelligence within the market landscape.