# Mimi Li

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#### **EDUCATION**

Hunter College
Bachelor of Arts in Computer Science, Math Minor
GPA: 3.46

• Daedalus Computer Science Honors Program

Relevant Courses: Data Structures and Algorithms, Discrete Structures, Computer Architecture, Matrix Algebra, Statistics, Calculus I & II, Computer Organization, Computer Theory, Practical Web Development

#### **EMPLOYMENT**

MTA | QA Analyst Intern Sept 2023 - Current

- Drafting and revising manual test scripts on ALM with 30% more accuracy and conducting tests through Sprinter
- Manually test various applications from PowerBI dashboards to internal company tools
- Learning with PowerBI developer to learn about building data visualization tools

## **Coding Space** | *Coding Instructor*

Sept 2023 - Nov 2023

- Collaborating with 3 instructors to develop problem-solving logic and computer science curriculum in 20+ students through Socratic method teaching
- Delivering weekly progress reports of overall class progress by providing personalized feedback to cultivate confidence and identify areas of improvement to achieve 90% positive feedback
- Setting up classroom procedures increasing efficiency by 50% for students to access their workspace and minimizing distractions

#### **International Rescue Committee** | Safety and Security Data Intern

Jul 2022 - Aug 2022

- Consolidated 10,000+ rows of high-density crime statistics by researching government and public data sources for 30+ US and international cities under IRC's office operations with Excel formulas and pivot tables
- Designed 5+ pages of PowerPoint presentation showcasing insights to the regional safety and security director on highly impacted locations, annual trends, and potential contributing factors that influenced internal safety reports and regulation policies

## **American Express** | *Project Intern*

Jan 2022 - Feb 2022

- Developed initiative by researching DEI policies and practices within the tech industry to identify inclusivity gaps between consumers and developers which led to a 30% increase in awareness of DEI practices for internal teams
- Filmed and edited a short video and presentation to showcase research findings on current organizational practices and inclusive integrations in development processes

## EXTRACURRICULAR AND LEADERSHIP

## BASTA| BASTA Fellow

Sept 2023 - Current

• Selected as a participant in a 10-week intensive career prep program for underrepresented and first-generation college students

#### Code Path - Web Development 102

Feb 2023 - May 2023

- Student Participant | Certificate Id: 144175
- Developed dynamic web applications using React and integrated RESTful APIs through Supabase, facilitating seamless data exchange
- Collaborated effectively with groupmates on weekly labs, completing multiple challenging projects within strict deadlines

## **Instagram Artist | memoli.store |** Business owner and Account Manager | Instagram

Feb 2022 - Current

- Leading a group of 2 to cultivate a following of over 10,000 international followers on social media by creating 8-10 monthly media posts to boost community engagement
- Designing 50+ illustrations and personalized products with Canva and Procreate by researching popular trends through competitors of similar niches on social media and Pinterest
- Hosting an e-commerce store with Etsy to utilize simplified SEO tools and researching materials to use for production and personalized packaging for an enhanced customer service experience

## **PROIECTS**

#### Shop Forum | Codepath | Github Repo

Apr 2023 - Apr 2023

- Created full-stack personal blog React.js and Supabase allowing users to create, edit, delete, and share new blog posts based on personal interest
- Utilized Bootstrap to create stylized designs for web pages and display posts in a style catered to

## **SKILLS & INTERESTS**

Technical Skills: C++, Javascript, HTML, CSS, Python, Java, React.js, Bootstrap

**Interests:** Entrepreneurship, Front End Web Dev **Affiliations:** Girls Who Code, Rewriting the Code