

Jiamin Shi

Brooklyn, NY | 347-435-7706 | shijiamin0324@gmail.com
<https://github.com/JiaminShi1226> | <https://www.linkedin.com/in/jiamin-shi-983639210/>

EDUCATION

A.S., Computer Science, Borough of Manhattan Community College, CUNY Degree: Spring 2022

- **Relevant Coursework:** Discrete Structures and Algorithms, Data Structure, Introduction to C++, Advanced Programming Techniques, Software Development, Database Systems.

CodePath iOS App Development Program, online February 2022 – April 2022

- Selected to participate in CodePath iOS app development program, which provides learning Swift, Parse, Back4App, and API in Xcode.

BreakThrough Career Readiness Mentors Program, online March 2021 – October 2021

- Learned computer science-related job search skills and completed group projects for six months.

SKILLS

Programming Languages: JavaScript, HTML, CSS, C++, PHP.

Technologies: MySQL, Git/GitHub.

Microsoft Office: Word, Excel, Access, PowerPoint.

Natural Languages: Fluent in Chinese Mandarin (spoken and written).

TECHNICAL EXPERIENCE

LinkedIn Internship, online December 2021 – January 2022

Web Development Intern

- Worked with four interns together for a month.
- Created a specific LinkedIn profile for students to find jobs and connect with others using Ember.js, HTML, CSS, and JavaScript.

TECHNICAL PROJECTS

Food Trucker Tracked, https://github.com/Food-Trucker-Tracker/Food_Trucker_Tracked

- Won 3rd place out of 56 groups from the CodePath iOS app development program.
- Collaborated with two other teammates to build a Food Trucker Tracked one-stop app for finding the best food trucks near you. Search for local food trucks by distance, cuisine, price range, etc.

Meow Land, <https://jiaminshi1226.github.io/MeowLand/>

- Built a website for selling cat supplies, including Login, Logout, Home, Product, Contact, Shipping, and about pages in a week for the Web Design course's final project.

Date Calculate Project

- Created a Date Project for the Advanced Programming Techniques course's final project in C++, which can calculate what day of the week any date is, how many days have passed in the year, how many days are left, and what day all holidays are in any year, etc.

ACTIVITIES

Borough of Manhattan Community College Ideathon Program March 2022 – April 2022

Winner <https://team7ideathon.weebly.com/>

- Applied a computational thinking paradigm to propose solutions to the problem of people ignoring natural gas leaks.
- Collaborated with three other computer science students and two marketing students to win 1st place out of 18 groups.