

# Zhixin(Jade) Yang

Address: Apt 4010, 120 Valentine Pl., Ithaca, New York

Phone: (607)262-3548 Email: zy389@cornell.edu

## Education

---

Cornell University, Bachelor of Arts in Information Science and Economics

Ithaca, NY

Cumulative GPA: 4.0

Anticipated Graduation: June, 2024

Relevant Courses: Introduction to Computing Using Python, Object-Oriented Programming and Data Structure, Introduction to Digital Production Design, Statistics for PAM Major (Using Stata), New Media and Society

Honors: Dean's List (2020/2021)

## Employment Experience

---

Beijing UrbanXYZ Co.Ltd

Beijing, China

Data Analysis Group

Feb.2021

- In charge of data gathering, analyzing the results with the team;
- Used collected data to predict potential trends for certain populations within a given region;
- Used facial recognition to detect the overall happiness level of residents within a certain area;
- Learned more about city management and data analysis for visualizing the life quality

Global Incorporation Limited

Beijing, China

Consulting Group

Aug.2020, June-July.2021

- In charge of the translation of documents and reorganization of data;
- Learned more about international business and company registration all over the world.

Shenzhen Ebyton Technology Co. Ltd

Shenzhen, China

Design and Sales

April-June.2020

- Designed the international website, and publish new products on the website;
- Completed many transactions with international consumers.

## Project Experience

---

Digital Product Design

Feb.-June.2022

- designing websites and apps through the full process of people's problems, brainstorm, user research, and prototyping;
- redesigned Instagram and added a trending feature using Figma.

Job Search Platform

Aug.2022-Now

- Working with Professor Belot and Professor Kircher to find better job match algorithms;
- Working on establishing a job search platform for future experimental use.

## Skills

---

Chinese, Japanese, Korean, Java, Python, Stata, HTML, CSS, JavaScript, Canva, Video Editing, Figma, Excel