

# Xuyang Wang

William

(503)360-8394 • xw2559@nyu.edu

---

## Experience

---

2023 June - August

**Emotibot - Shanghai**

Algorithm Intern

- Managed to recommend learning content using Python in an English learning app.
- Tested and debugged an English learning app on IOS.
- Customized prompt for large language model to serve different users to provide service such as teaching, testing, Interview, and scoring.
- Modified training data and train a language model with Qlora to provide customer services for Emotibot

2019 July – August

**360 Artificial Intelligence Research Institute (Java/Python) - Beijing**

Intern

- Learned about research directions in the Institute, such as intelligent driving, machine learning, speech recognition, and basic algorithm.
- Familiar with deep learning and machine learning basics.
- Made data module and analyzed data under the engineer's instructions.
- Learned Python language and understood how to use machine learning and data analyzing to solve the real problems Researcher.

## Projects

---

**Data Analysis on Art Rating Data (Python)**

- Analyzed and give conclusion about data.
- Used proper model and test statistics to suggest hypothesis.
- Figured how Art from different painters influence the viewer's expectation.
- Studied how different user group would rate the art differently.

## Education

---

Computer Science & Data Science

**New York University**

December 2024

New York, NY

GPA:3.77

## Skills

---

Coding Languages:

- C, C#, Java, Python, Ruby

Foreign Language:

- Chinese

Other Skills:

- Unity, Blender, Adobe Photoshop

## Relevant Courses

---

- Basic Algorithm
- Computer System Organization
- Data Structure
- Processing Big Data
- Machine learning
- Probability