

# Zeyu Gu

814-923-8232 | [mikegu0508@gmail.com](mailto:mikegu0508@gmail.com) | [linkedin@Zeyu\\_Gu](https://www.linkedin.com/in/Zeyu_Gu) | [github.com/mikethegoblin](https://github.com/mikethegoblin)

## EDUCATION

---

### Boston University

Boston, MA

Bachelor of Arts in Computer Science

September 2018 - May 2022(expected)

- GPA: 3.94/4.0
- Dean's List

## PROFESSIONAL EXPERIENCE

---

### Quality Assurance Engineer Intern

May 2020 – August 2020

Bytedance

Beijing, China

- Led API testing, test case design, and test script writing for company internal applications
- Wrote automated API testing scripts in Java using TestNG framework, which could replace part of the manual testing process and identify major functional bugs
- API test scripts achieved 70% overall code coverage rate and 100% coverage rate for major API functions
- Touched and wrote Jenkins Pipeline Script to implement automated testing continuous integration

### Software Engineer Intern

August 2019 – September 2019

Microsoft Asia-Pacific R&D Group

Beijing, China

- Undertook the design and development of a chatbot service according to project specifications
- Spearheaded the chatbot program design and code writing, independently developed the WeChat chatbot, deployed to Linux server, and used third-party APIs to execute certain chatbot functions such as auto-reply, package delivery tracking, recipe searching and weather report
- Consulted the LUIS AI team in training an AI model for user intent recognition to facilitate appropriate chatbot response generation

## OTHER EXPERIENCE

---

### Teaching Assistant

September 2021 – December 2021

Boston University Electrical & Computer Engineering Department

Boston, MA

- Teaching Assistant for ENG EC414(Intro to Machine Learning)
- Hold Office Hours, helping students with questions regarding homework and various machine learning concepts
- Lead discussion sessions and instructing students on the applications/implementations of various machine learning algorithms
- Responsible for creating and grading homework for this class

## PROJECTS

---

### Media Roulette | *Nodejs, PUG, MongoDB*

October 2020 – December 2020

- A web app capable of making playlist suggestions based on the local weather at users' location
- the app supports user registration and OAuth login and uses MongoDB to store user information and playlist recommended in the past

### Dynamic Memory Management System | *C*

November 2019 – December 2019

- A basic heap management system implemented in 2 different ways
- the first implementation uses implicit list and first fit policy, the second uses a redirection table and a heap compaction scheme

### Sudoku Solver | *Python, Tkinter*

July 2019

- A sudoku solver with GUI written in Python
- Python Tkinter package was used for UI design

## TECHNICAL SKILLS

---

**Languages:** Python, Java, Javascript, Go, SQL, HTML

**Frameworks:** React, Express, TestNG, Flask, Pytorch

**Libraries:** Matplotlib, Numpy, Pandas