

# Jiahao Guo

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## Education

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**University at Buffalo** | Computer Science BS | Sophomore

Sep 2020 - Present  
Buffalo, NY

GPA: 3.748

## Skills

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Language: C++, JavaScript, Java, Python

Web: Node.JS, Vue.js, jQuery

Framework: Pandas, NumPy, SciPy, Scikit-Learn, Koa.js, Vue.js

Database: MySQL, MongoDB, Redis

## Experiences

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**FunStone Network (China)** | *Software Engineering Intern* | May 2018 – July 2019

- Led the project for a distributed bot-account management system in Node.JS that could handle over 500 logged-in bot accounts sessions at the same time.
- Developed the backend of an e-shop website that sells virtual items that served over 1000 customers. This system used MySQL locks to ensure data consistency and avoid concurrency issues, and Redis for caches.

**FIRST Tech Challenge** | *Co-Captain, Programmer*

- Led the team to build a robot to finish specific tasks and wins the Best Design Award in 2019.
- Used OpenCV to detect the cubes and program the robot to grab the specific type of cubes by itself.

## Projects

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### Text Chat Application

*Technologies: C++, TCP Socket Programming*

- Developed the client and server components of a text chat application, consisting of one chat server and multiple chat clients over TCP connections. The clients and server will encode the message in a certain structure and send them through the TCP socket.
- Implemented a P2P file transfer under TCP, the client sending the message will firstly send a TCP packet to the server fetching the information (ex. ports) of the client who receives the file, then encodes the file in certain structure and sends to the other client.

### Company-Type Predictor

*Technologies: Python, NumPy, Scikit-Learn, SVM model, Pandas*

- Implemented and trained several SVM classifiers (including normal SVM, Poly Kernel SVM) to predict the type of the company by its description (word frequency), using the CNAE-9 data set and several python libraries, such as Pandas, **Scikit-Learn**, NumPy.
- Used PCA to reduce the significant amount of input features and finding out the outcome and performance is good using reduced features in the SVM models by several experiences.

### Ecommerce Website (Full Stack)

*Technologies: TypeScript, Koa, MySQL, JWT, Vue.JS, NGINX, Redis*

- Architected a scalable e-commerce website backend, it can use Docker to create multiple backend instances for scale purposes.
- Built the checkout system that can handle multiple discounts and multiple taxes.
- Built front-end pages (product description, login/register page) using Vue.JS and Vuetify.