# Mingli Zhang

Green Card Holder, Program Finished Early, Available Immediately

📱919-274-5562 | 💌 minglizhang2000@outlook.com | 🧥 www.minglizhang.com | 🖸 github.com/MingliZhang | 🛅 linkedin.com/in/mingli-zhang/

### **Education**

#### **University of North Carolina at Chapel Hill**

North Carolina, USA

Aug 2018 - May 2022(BS) - Aug 2023(MS)

BSMS in Computer Science | BS in Mathematics

- Undergraduate GPA: 3.8/4.0, Dean's List from 2018-2023
- Courses: Advanced Operating System, Advanced Machine Learning, Digital logic, Algorithms and Analysis, Database, and Modern Web Dev
- Research: Information Retrieval and Data Visualization (Undergraduate); Algorithm Visualization, and Key-Value Store Research (Master's).

## **University Projects**

**Fake News Detection** North Carolina, USA

UNC - Chapel Hill

Oct 2020 - Nov 2020

- Experimented with different classification models with three other teammates using the python library scikit-learn. The models tested were logistic regression, Naive Bayes, support vector machine, and bi-directional LSTM recurrent neural network,
- Created graphs and charts using **seaborn** and **pyplot** to visualize the correctness outcome of different models.
- We concluded that all four models produced accuracy above 93%, while LSTM has the highest accuracy, it is much more expensive computational.

**One Pixel Attack Defense** North Carolina, USA

**UNC - Chapel Hill** 

Aug 2022 - Dec 2022

- Research on a special adversarial attack called the one-pixel attack on image recognition CNN networks and how to defend against it using different pre-processing techniques.
- · Led a team of 5 other classmates in researching potential solutions and testing out how successful one-pixel attack can be on CNN networks.
- Implemented seam carving using dynamic programming for a better pre-process resizing operation.
- Learned how to tune a neural network and the computation power required during the training process to reach desired accuracy.

### Work Experience \_\_

Cutco/ChampionPDI Chapel Hill, UNC

Tech Lead / Product Manager

Jan 2023 - Present

- · Led a team of 6 undergraduate developers to create a sales representative management platform that received 200+ users from the first launch week.
- Designed the project to use the serverless approach for faster development lifecycles and lower learning curve.
- Used HTML, CSS, VanillaJS, and WebPack for the web front end, and Firebase to manage hosting, authentication, and a NoSQL database.
- Transitioned to using **React** for the front end after the initial release for a faster user experience.
- Introduced the release management process for better collaboration and created automated deployment using Github Actions.
- · Held weekly scrum meetings and code reviews to ensure all team members were transparent with their tasks and could deliver on time. Also held tech talks to introduce new technologies and tools for faster development process.

**Cymantix** North Carolina (hybrid), USA

Software Engineer

Oct 2021 - Feb 2023

- Engineered, with a team of five developers, a full-stack SaaS machine-learning driven platform that integrated a WebRTC video conferencing app, an information retrieval app, and a core identity API. The platform played a crucial role in the company securing seed-round funding.
- Explored with researchers and developers on the team to replace the K-Means algorithm with Hierarchical clustering to reduce redundant computation overhead.
- · Incorporated Microsoft Azure into our platform per our client's request, providing more flexible login choices and enabling seamless secured data transfer between our data retrieval app and Microsoft's cloud storage.
- Parallelize our data retrieval platform's real-time news analysis process using **ThreadPoolExecutor** and **Socket.io**, leading to a **90%** acceleration.
- Strengthened our critical data update pipeline using bash script, python, and CronJob, increasing reliability and ensuring our Pubmed data is always up to date.

**IBM** North Carolina (remote). USA

Full Stack Developer Intern

May 2021 - Aug 2021

- Improved user experience on a development environment management platform that supports 2000+ IBM developers each month. The improvements are based on user feedback to provide a more intuitive experience.
- Learned NextJS, SailsJS, and MongoDB in a week and started contributing to the code base independently after two weeks.
- Streamlined administrative content activities to reduce workload for developers, resulting in faster content updates and 20+ fewer required redeployments per week.
- Founded an automated validation service with a fellow intern using SailsJS that simplifies maintaining the employee database, reducing 3 months' worth of manual operations each year.
- Collaborated closely with all other team members, including the product manager, other developers, my mentor, and the UI/UX design engineer.

## Skills

**Programming** Python (Pandas, TensorFlow, NumPy, Scikit-learn. etc.), C/C++, HTML/CSS, JavaScript, SQL, Java

Miscellaneous Linux, Shell (Bash/Zsh), LTFX, Tableau, Microsoft Azure, Firebase, Next/React, React Native, Flask, JQuery, CronJob, Elasticsearch

English (Professional Proficiency), Mandarin (Native Proficiency) Languages

AUGUST 18, 2023