# **MINGJIE CHEN**

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#### **EDUCATION**

Carnegie Mellon University, School of Computer Science Aug. 2021 – Present

Master's Degree in Information Technology, Privacy Engineering (Expected in Dec. 2022)

University of California, Berkeley, Department of EECS Aug. 2019 – Dec. 2019

Concurrent Enrollment Student, Fall 2019

Northeastern University, Software College Sept. 2017 – July 2021

Bachelor's Degree in Software Engineering

**GPA:** 3.947 (89.47/100); **GRE:** 326 + 3.5 (V: 160, Q: 166); **JLPT** N3

TOEFL 103/120 (R: 30, L: 25, S: 23, W: 25) Best Score: 109/120 (R: 30, L: 28, S: 23, W: 28) July 2020

#### **SKILLS & INTERESTS**

Technical Skills: Java (Spring, Spring Boot, Spring Cloud, SSM), JavaWeb (Vue, HTML, CSS, JavaScript, jQuery, etc.), Python, Lisp (Scheme), SQL, PyTorch, TensorFlow, C, C++, Machine Learning, Deep Learning.

#### **REWARDS & HONORS**

•	Outstanding Student Cadre of Northeastern University (Top 4%)	Nov. 2020
•	Finalist Award of Mathematical Contest in Modeling (MCM/ICM) (Top 1%)	April 2020
•	Outstanding Student of Northeastern University (Top 3%)	Nov. 2019
•	Provincial First Prize of National College Students Mathematical Modeling Comp	petition Oct. 2019
•	Second Prize of Northeastern University Mathematical Modeling Competition	Aug. 2019
•	Second Prize of the National College English Contest	May. 2019 & May. 2018
•	National Scholarship (Top 1%)	Nov. 2018
•	First-class Scholarship (Top 2%)	Nov. 2018
•	Outstanding Students Pacesetter of Northeastern University (Top 1%)	Oct. 2018

#### **RESEARCH & PROJECTS**

## • ModelCloud AI Model Training and Service Cloud Platform

Oct. 2020 - July 2021

<u>Developer</u>, Northeastern University, Prof. Guibing Guo (<u>Guibing Guo</u>)

- Description: Aimed to provide online artificial intelligence application solutions by the AI platform for users to use DJL (a Java-implemented Deep Learning Framework by Amazon) as the framework for large-scale training, manage and iterate data sets and models.
- Responsibility: Designed and built the front-end web pages of this platform; Wrote back-end codes using Java Spring, and use DLJ to provide algorithms of specific AI models like ResNet, InceptionNet, AlexNet, LSTM, Transformer, etc.; Designed and built the online data annotation and model visualization parts.

## • Cross-border E-commerce Borrow-sell Platform

June. 2020 – July. 2020

<u>Developer</u>, NeuSoft Co., (<u>Front-end Code</u>)(<u>Back-end Code</u>)

- Description: Aimed at developing a system that was easy to use for users (manufactures with companies and brands, stores, buyers and administrators) to manage their back-stage data in the cross-border e-commerce platform.
- Responsibility: Built and constructed both the front-end and the back-end part of manufacturer information management, user information management and store information management; Used Vue, Vuex, Axios, etc. as my front-end core techniques, SSM/Spring Boot and Spring Cloud as my backend frame, MyBatis as my ORM framework and Redis as our distributed cache.

#### • CS61B Course Projects in Java (Code)

Sept. 2019 - Dec. 2019

<u>Developer</u>, University of California, Berkeley. (CS61B)

Proj0 Signpost: Finished the puzzle game Signpost with MVC pattern.

Proj1 The Enigma: Stimulated the Enigma machine that Germany used in World War II for encryption.

Proj2 <u>Tablut</u>: Established a chess game and built a simple AI using Game Tree and  $\alpha$ - $\beta$  Pruning.

Proj3 Gitlet: Stimulated a version control system: Git.

## • Vehicle Motion Generation

Research Assistant, University of California, Berkeley, MSC Laboratory (MSC Lab)

Advised by Prof. Masayoshi Tomizuka and Post doctor Liting Sun.

- Description: Using Imitation Learning and Reinforce Learning techniques to predict and simulate vehicles driving behaviors on roads with the data collected by MSC Lab.
- Responsibility: I was responsible for reproducing the paper: ChauffeurNet: Learning to Drive by Imitating the Best and Synthesizing the Worst, and Using Generative Adversarial Imitation Learning (GAIL) to simulate vehicles driving behaviors.

#### Computer Vision for Plant Phenotyping of Maize Plants

July 2019 - Sept. 2019

Research Assistant, North Carolina State University, ARoS Laboratory (ARoS Lab)

Advised by Prof. Edgar Lobaton and Ph.D. candidate Nathan Starliper.

- Description: Adopted computer vision and image processing techniques to perform full plant phenotyping of maize plants for the purpose of monitoring crop health, growth stage, and water stress.
- Responsibilities: Implemented deep learning techniques to extract leaf tips and collars of the plants from the images; Used them to determine various geometric/topological properties of the plants that could provide insight into the health of the plant

#### • Legal Judgement Prediction

Feb. 2019 – July 2019

Researcher, Northeastern University, Prof. Guibing Guo (Guibing Guo)

- Description: Predicted the charges and terms of penalty based on the crime fact descriptions data and related law articles by the intelligent law judgment system.
- Responsibilities: Implemented an encoder-decoder model and tried different encoders/decoders like SVM (multiples times for related articles), CNN (to extract features) and LSTM (for prediction); Adapted self-attention and Transformer model.

## Music Analyze and Recommend Project using Clustering

Mar. 2019 – June 2019

<u>Developer</u>, Carnegie Mellon University, Prof. Pradeep Ravikumar (<u>Pradeep Ravikumar</u>)

- Description: Aimed to utilize the audio feature clustering extracted from raw audio files (mp3s) and build a simple song recommender that suggested new tracks based on user preferences and inputs.
- Responsibilities: Performed clustering (K-means, Hierarchical Clustering, DBSCAN) on the Free Music Archive (FMA) dataset; Built a recommender system using CF, contend-based recommendation and user-based recommendation to recommend songs that were new and attractive to the users.

## • Animal Image Detection and Classification System

Dec. 2018 - Feb. 2019

<u>Developer & Team Leader</u>, Institute of Automation, Chinese Academy of Sciences, Prof. Shuangshuang Li

- Description: Built an animal detection and classification system based on CNN to detect and classify animal types when an animal image was input to the system
- Responsibilities: Led the team and planned for task assignments; Implemented an animal detection and classification system based on CNN; Used python web crawler to collect animal pictures as our dataset; Implemented a CNN model of 4 hidden layers with 2 fully connected layers and two Max Pooling layers; Output multiple classification results via SoftMax function.

#### Patent:

An animal image search system based on convolutional neural network

April 4th 2019

Patent number: 2019100354, Australian Innovation Patent, Valid for 8 years.

#### **EXTRACURRICULAR ACTIVITIES**

Volunteer and Participant of 7<sup>th</sup> Privacy + Security Forum

Sept. 2021 – Oct. 2021 Sept. 2018 – July 2021

• Class Vice-Monitor

June. 2018 – Jun 2019

• Undersecretary of Student Psychology Club

Nov. 2018

Volunteer at Liaoning Science and Technology Museum

#### **OTHER-COURSES**

• UGBA103: Introduction to Finance (Full Attendance Audit)

2019 Fall

Dmitry Livdan, Associate Professor, Haas School of Business, University of California, Berkeley

• Coursera: Deeplearning.ai (<u>Deep Learning</u>)

Dec. 2018 - Feb. 2019

Andrew Ng, Adjunct Professor, Stanford University