

# Xianjie Zheng

Email: xianjiez@cmu.edu | Tel: (608)209-0670 | LinkedIn: <https://www.linkedin.com/in/xianjie-zheng/>

## Education

- Carnegie Mellon University**, Pittsburgh, PA Expected Dec 2021  
*Master of Science in Electrical and Computer Engineering*  
♦ Relevant Courses: Computer Systems, Machine Learning (ongoing), Embedded System (ongoing)
- University of Wisconsin-Madison**, Madison, WI May 2020  
*Bachelor of Science: double major in Computer Sciences and Applied Mathematics* Overall GPA: 3.85/4.0  
♦ Dean's List Awards: Fall 2017, Spring 2018, Fall 2018, Spring 2019, Fall 2019  
♦ Relevant Courses: Algorithms, Artificial Intelligence, Cryptography, Graphics, Networks, Operating Systems, Optimization, User Interface, Combinatorics, Stochastic Processes

## Skills

- ♦ Programming Languages: Java, C, Python, MATLAB, Julia, Bash, C++, HTML, JavaScript
- ♦ Technologies: Docker, Docker Swarm, DialogFlow, GitHub (<https://github.com/xzheng97>), Reactjs, React Native

## Work Experience

- Rokid Corporation Ltd.** San Carlos, CA  
*Algorithm Intern* May 2019 - Aug 2019
- Investigated an existing third-party API in AR field and documented its function features to apply in future cases.
  - Integrated the API into Android demo application using Java and benchmarked its performance with other solutions.
  - Built 10+ ready-to-use Docker images with different configuration environment using Dockerfile and managed them within a docker registry image on the private server.
  - Deployed existing VLAD algorithm onto Docker swarm and improve its' efficiency by 10% by implementing its key KMeans algorithm using Pyspark framework.
- COSMOS Undergraduate Research** Madison, WI  
*Research Assistant (Guided by Prof. Theodoros and PhD student Ankur Goswami)* Feb 2019 – Apr 2019
- Programmed to pinpoint different sections within pdf files and visualized them with bounding boxes using python.
  - Researched on different deep learning models (ConvNets, RNN, etc.) for text classification.
- UW – Madison Computer Science Department** Madison, WI  
*Peer Mentor of CS 537(Operating Systems)* Jan 2019 – May 2019
- Held office hours to solve conceptual questions and coding problems with about 50-60 students in person.
  - Assisted Professor Shivaram Venkataraman and other peer mentors to prepare and organize course materials.
- Morgridge Institute for Research** Madison, WI  
*IT Support Assistant* Jan 2019 – May 2019
- Analyzed and resolved a range of software/hardware/connectivity issues for 100+ researchers.
  - Assisted manager with implementation and maintenance of the network infrastructure in the whole building.

## Project Experience

- Linux make Command (C)** Fall 2018
- Built a program that resembles Linux make system command from scratch; took Makefile as input and executed each command consecutively and handled any encountered exceptions.
  - Utilized linked representation of graph structure to store commands in Makefile and traversed it to find the executing sequence, while detecting any possible cycle at the same time using DFS.
- Optimal Portfolio Assignment (Julia)** Spring 2019
- Led a team of three and built three models to perform stock portfolio optimization with JuMP.
  - Trained models with real S&P 500 data and compared the results of different models.
- Handwritten Digit Recognition (Java)** Spring 2018
- Implemented a 2-layer, feed-forward neural network and trained it with back-propagation algorithm.
  - Used *ReLU* and *Softmax* activation function to update weights, which were set randomly at start.
- Tweet Sentiments Analysis (Python)** Spring 2019
- Utilized regular expression to conduct data cleaning over JSON files and collected information over words and phrases.
  - Derived overall sentiment score for each tweet using AFFIN library and tested in real life with 90% accuracy.