Melissa Chen

Education

University of Illinois at Urbana-Champaign

Urbana, IL

BACHELOR OF SCIENCE IN COMPUTER SCIENCE, GPA: 3.97/4.0

August 2018 - May 2022

- · Relevant Coursework Linear Algebra, Probability and Statistics, Freshman Honors, Software Engineering Studio, Discrete Structures
- In Progress Data Structures, Computer Architecture, Numerical Methods
- Honors Chancellor's Scholar, James Scholar, Phi Eta Sigma Freshman Honor Society

Skills

Programming Languages and Frameworks Java, Python, C++, Keras, Flask, Matlab, R, Haskell

Verbal Languages English, Chinese, Spanish, Japanese

Experience _____

University of Illinois at Urbana-Champaign

Urbana II

Undergraduate Researcher

September 2018 - Present

- · Collaborated with graduate student research mentor, initially through the Promoting Undergraduate Research in Engineering program
- · Studied the theory and applications of non-negative matrix factorization and applied it on cancer genomics data
- · Researched missingness mechanisms and imputation methods to compare the relative speed of imputation methods for each mechanism
- · Performed a literature survey of missing data, neural networks, and related fields to create a neural network to classify data with missing features

Academia Sinica Institute of Information Sciences

Taipei, Taiwan

SUMMER RESEARCH INTERN

June 2018 - August 2018

- Analyzed academic papers on various topics in computer vision
- Experimented with Tensorflow and Keras on open source examples

Leadership _____

HackIllinois University of Illinois, Urbana, IL

CO-DIRECTOR

April 2019 - Present

- Created and facilitated communication within the HackIllinois summer team
- Coordinated efforts between four teams with various skills to build a foundation for the HackIllinois 2020 event
- Communicated with sponsors and mentors to gather feedback on the 2019 event for improvement

ACM SIGMusic University of Illinois, Urbana, IL

Co-Chair

May 2019 - Present

- · Brainstormed ideas for member retention and club promotion by researching and curating meeting and project content
- Planned and built rest API for the organization's project (MusicMaker)

CS 196-25 Freshman Honors

University of Illinois, Urbana, IL

COURSE ASSISTANT

January 2019 - Present

- · Hosted office hours to help students understand Python programming and frameworks (i.e. Flask)
- · Coded the solutions to a multi-part homework project and assisted students in completing it
- · Served as a technical project manager for a group of students

Projects _____

Music Maker

A webapp that analyzes chord progressions in existing songs to predict the next chord a user should play after a given series of chords

Safeways

A webapp that plots safe routes around recent and frequest crime locations, given data from the MotoSocrata crime API

Non-negative matrix factorization on cancer gene expression data

Used non-negative matrix factorization to achieve 85% classification accuracy on the PANCAN dataset of cancer genomic data