MELISSA CHEN

(630) 276 - 9692 — myc2@illinois.edu — LinkedIn: mychen2022 — GitHub: melissachen2000 — melissachen2000.github.io

EDUCATION

University of Illinois at Urbana-Champaign

Aug 2018 - May 2022

B.S. in Computer Science, Minor in Mathematics

GPA: 3.98/4.00

Relevant Coursework Software Engineering Studio, Discrete Structures, Statistics and Probability for CS, Data Strutures, Computer Architecture, Numerical Methods, Linear Algebra, Systems Programming, Database Systems, Bioinformatics, Differential Equations, Algorithms and Models of Computation*, Artificial Intelligence* (* FA20 courses)

Honors Chancellor's Scholar, James Scholar, Phi Eta Sigma, Tau Beta Pi, Dean's List 4x

SKILLS

Programming Languages and Frameworks C, Python, C++, MongoDB, Neo4J, SQL, Verilog, MIPS, Java, Keras, Django, React.js, Hacklang

Languages English, Chinese, Spanish, Japanese

EXPERIENCE

Software Engineering Intern, Facebook (Privacy Infra Org)

May 2020 - Aug 2020

Developed a new framework to test feature extractors used to detect user-identifiable information

Decreased the time needed to run experiments by half and created an intuitive UI to expedite feature extractor development

Course Assistant, CS 233 Computer Architecture

Jan 2020 - Present

Hosted office hours to help students with labs in Verilog and MIPS

Assisted a TA in weekly discussion sections to reinforce computer architecture concepts in small-group settings Developed assignments for students in virtual learning environments

Undergraduate Researcher, University of Illinois at Urbana-Champaign

Sept 2018 - Sept 2019

Studied the theory of non-negative matrix factorization and applied knowledge on cancer genomics data

Researched missingness mechanisms and imputation methods to compare their relative speeds

Performed literature survey on missing data and neural networks to create classifier to handle missing features

Summer Research Intern, Academia Sinica Institute of Information Sciences

June 2018 - Aug 2018

Analyzed academic papers on various topics in computer vision

Experimented with Tensorflow and Keras on open source examples

PROJECTS

Non-negative matrix factorization on cancer gene expression data

Sept 2018 - Dec 2018

Used non-negative matrix factorization to achieve 85% accuracy on the PANCAN dataset of cancer genomics data Awarded People's Choice Award at end-of-semester poster session

ACTIVITIES

Events Chair, CS Mental Health Committee

Aug 2020 - Present

Planned and promoted events with committee of two to increase mental health awareness, including reaching out to speakers, designing event specifications, coordinating logistics, and advertising

Planned and designed informational social media graphics to encourage mental health awareness and self-care, spread information about the committee, and promote events and initiatives

Explorations (Technical) Co-Chair, Women in Computer Science

May 2020 - Present

Planned and presented tutorials with group-based activities on Git, terminal, hackathons, and interviews

Directed virtual hackathon for female and non-binary students by coordinating keynote speaker, two workshops, and project mentorship (60 registrants, 7 project submissions)

Organized 5 project teams to work on social good and STEM education-related projects

Co-Director, HackIllinois 2020

Apr 2019 - Mar 2020

Oversaw and coordinated efforts of 50 team members to build the premier collegiate open source hackathon, hosting 800 attendees, 35 mentors, 17 companies, and 200 volunteers for 36 hours at the University of Illinois at Urbana-Champaign

Content x Diversity Co-Chair, Reflections | Projections 2020

Dec 2019 - Sept 2020

Coordinated committee of 15 students to host 21 speakers for the largest student-run tech conference in the midwest

Other: Girls Who Code Facilitator, Sail 2019 Staff Member