

Yiming Yao

Minneapolis, MN | 628-800-4435 | yao00116@umn.edu | www.linkedin.com/in/yimingyao1 | <http://github.com/yimingyao-lab>

EDUCATION

- Master of Science in Computer Science** Expected Graduation December 2022
University of Minnesota-Twin Cities, College of Science & Engineering,
Minneapolis, MN | Adviser: Stephen J. Guy
GPA 3.467
- Bachelor of Science in Computer Science** May 2021
University of Minnesota-Twin Cities, College of Science & Engineering,
Minneapolis, MN
GPA 3.612
- Associate of Science in Computer Information Science**
Associate of Science in Mathematics May 2019
College of San Mateo
San Mateo, CA
GPA 3.341

SKILLS

Programming Languages: C, C++, C#, Java, Python, HTML, NodeJS, JavaScript
Tools: Android Studio, Unity, Github, Gradle, VisualVM, LaTeX
Software: Microsoft Office, PyCharm, MATLAB, Eclipse IDE, Visual Studio, IntelliJ, R Studio
Operating Systems: Windows, Mac OS, Linux

PROJECT

- Mathematical Measures to Estimate Partisan Gerrymandering** March 2022 – May 2022
Csci 8715: Spatial Data Science Research, University of Minnesota-Twin Cities
- Formally define six mathematical measurements to estimate partisan gerrymandering
 - Perform the computation for various maps in Minnesota to quantify partisan gerrymandering
 - Analyzing the mathematical behaviors in estimating partisan gerrymandering
 - Validate the effectiveness and accuracy in the experiment
- Job Fair in Visual Reality** October 2021 - December 2021
- Implementing user interface to simulate in-person job fair in Unity
 - Using Ray casting to select a target location (locomotion technique)
 - Using triangle metaphors to change the yaw of selected object to handle difficult operation
 - Using indirect proxy technique to scale the entire scene down and bring within the user's reach with a miniature handled model.
- Route Planning Software** Summer 2020
- Finding the optimal path on the University of Minnesota map by using A* algorithm
 - Implement user interface to visualize the path on the map, which contains the transient nodes
 - Analyzing the accuracy of the solution by comparing the theoretical optimal path, which is given by our software and the actual path on the map
 - The source code and analysis report are available on Github: <http://github.com/yimingyao-lab>

EXPERIENCE	Summer Intern	
	IDG Capital, Beijing, China	June 2019 – August 2019
	<ul style="list-style-type: none"> ● Guiding the data of NEVs batteries energy density into statistical model and predicting their efficiency and life ● Engaging and summarizing the information and data of ADAS and algorithms to build the database ● Designing web crawler in python to catch the NIO stock information in NASDAQ and analyzing the NIO stock price in next five years ● Worked closely with the department director to strategize and implement operations related to market research 	
	Summer Intern	
	Zhongguancun Translational Medicine Science & Technology CO., LTD	May 2018 - July 2018
	<ul style="list-style-type: none"> ● Participated in the financing program in Switzerland via online ● Helped analyze competitor's financing statement ● Attending telephone conferences and being an interpreter with Switzerland's company partners 	
LANGUAGE	English (SVIEP Level 4), Chinese (Native Language)	
AWARDS	University of Minnesota, College of Science & Engineering, Dean's List	Spring & Fall 2021
	College of San Mateo, Cum Laude Honor	2017 – 2019