

Yuxuan Chen

GitHub/LinkedIn: Yuxuibbs | yuxuibbs.github.io | yuxuanc@umich.edu | (734) 546-9870

EDUCATION

University of Michigan School of Information

Ann Arbor, MI

Bachelor of Science in Information | Cumulative GPA: 3.44

April 2018

Concentration in Information Analysis (similar to Data Science)

Minor in Computer Science

SKILLS

Proficient: Python, MATLAB, C++

Spoken Languages: English (native speaker),

Working knowledge: HTML, CSS, JavaScript

Mandarin Chinese (intermediate proficiency)

Technologies/Frameworks: Tableau, Python Flask, Jinja2, Pandas, Numpy, SciPy, Seaborn

WORK EXPERIENCE

Software Development Research Intern

May 2016 - Present

University of Michigan, Department of Computational Medicine and Bioinformatics

Ann Arbor, MI

- Develop medical image processing software to detect hematoma and hemorrhage in CT scans
- Improve accuracy of stenosis detection software to determine whether a patient needs surgery
- Refine kidney segmentation software to identify abdominal trauma in CT scans

Software Development Contractor

June 2017 - September 2017

Ars Mentis LLC (arsmentis.com)

Ann Arbor, MI

- Use industry tools to optimize a PHP code base to make the code easier to read and maintain
- Audit HTML, CSS, and Javascript for bad practices and resolve issues

C++ and Python Private Tutor

May 2016 - April 2017

Art Corner Studio (artcornerstudio.com)

Ann Arbor, MI

- Taught fundamental programming concepts to an elementary school student by creating tailored C++ and Python lessons and assigning small projects such as a Chess simulator
-

SIDE PROJECTS

GitHub: Yuxuibbs

Academic Games Player: agplayer.herokuapp.com

- Build a front end interface for a solution finding application for the game LinguishTIK using Python Flask, Jinja2, and WTForms for coaches and students to use as an educational tool

Michigan Leagues of Academic Games (MLAG) Registration and Scoring: mlag.herokuapp.com

- Build an application that reduces the amount of manual labor for MLAG state tournaments by moving to a website and limiting the amount of duplicated information that is entered for registration and scoring

World Cube Association Database Statistics

- Use Python Pandas, NumPy, SciPy, Seaborn, matplotlib, IPython notebook, and Tableau to discover interesting statistics in the public World Cube Association database export

CubeToaster

- Build an open source tool for Rubik's cube competition organizers to automatically generate sorted documents that were previously created and sorted manually, saving competition organizers several hours of work before each competition

World Cube Association Website: worldcubeassociation.org

- Resolve database bugs by preventing database entries from disappearing when an individual with subordinates is removed from the database
- Implement procedures to prevent competition organizers from accidentally refunding a competitor's registration fee when organizers are updating a competitor's registration data