Edward Xiao

301-640-0206 | Portfolio | LinkedIn | Github | edwardxiao29@gmail.com

EDUCATION

University of Maryland–College Park, MD

May 2025

Bachelor of Science in Computer Science

Interdisciplinary Business Honors College (IBH)

SKILLS

- Python, HTML, CSS, Javascript, Typescript, Java, Perl, Bash, SQL
- Django, Flask, FastAPI, React, AstroJS, ViteJS, Bootstrap, PostgreSQL, MySQL, Heroku, Git, Linux

EXPERIENCE

Python Developer | MoCoCovid.com

Mar 2021 – Feb 2022

- Delivered full stack LAMP web app for COVID-19 newsletter. Drawing in 400+ weekly subscribers.
- <u>Recognized</u> by county media and <u>interviewed</u> by regional television station WUSA9.
- Scheduled backend Python scripts for data collection, graph creation, and email distribution on Linux cron. Automated tasks for **10X+** efficiency versus manual execution.
- Gathered daily local coronavirus news headlines with News APIs. Allowing easy access to aggregated COVID-19 related news.

Chess Teacher | Hope Chinese School: Gaithersburg

Sept 2019 - May 2020

- Taught chess students (ages 5-13) the fundamentals of chess strategy and tournament preparation.
- Employed Mandarin to facilitate cordial interactions between students, parents, and administration. Ensured organized and streamlined communications.

PROJECTS

Pop Music Research Project (Python, SciPy, Matplotlib, NLTK, APIs) | Github | Presentation

- Gathered 9000+ pop songs from 2 decades using Billboard API
- Preprocessed lyrics before comparing lyrical diversity and valence with Natural Language Processing
- Analyzed audio features data from Spotify API with statistical tests (t-test, z-test)

University Confessions Web App (Django, Bootstrap5, PostgreSQL) | Website

- Full stack web app anonymous confession making website; Deployed to Heroku with PSQL database.
- Utilized UMD's Central Authorization System (CAS) for Single Sign-On (SSO) with Django auth.
- CRUD functionality for confessional messages, questions, and comments.

Prom Matchmaking Website (Django, Bootstrap5, PostgreSQL, Javascript) | Website

- Prototyped and launched a web app, assisting 100+ seniors match with each other before prom night.
- Interfaced with Google Single Sign-On Login system, providing secure user authentication.

Spotify Higher Or Lower Web Game (React, Typescript, ViteJS, CSS) | Game

- Web game testing user's musical ear for 5 different musical aspects
- Preloaded app with musical aspects data of 5000+ Spotify songs
- Leveraged CSS animations on frontend to create game transitions for a smooth user experience

Google Doc Downloader (Flask, Bootstrap4, MySQL) | Website

- Allowed users to bypass view-only documents in the Google Suite, innovating on existing websites.
- Employs web scraping and file conversion for users to download files as .csv and .docx