Jeffrey Li

770-568-2538 | Jeffrey.Li@uga.edu | linkedin.com/in/jeffrey-li-147721264/ | github.com/Jeffrey-000

EDUCATION

University of Georgia

Aug. 2022 - May 2025

B.S. Computer Science

EXPERIENCE

China Garden May 2018 – June 2022

Cashier

Duluth, GA

Athens, GA

- Demonstrated exceptional customer service by efficiently and accurately taking large volumes of orders in person, over the phone, and through the online ordering system.
- Proficiently processed various payment methods, ensuring secure and error-free transactions.
- Maintained a high level of organization and efficiency by handling the timely delivery of orders directly to customers, ensuring a seamless dining and takeout experience.
- Ensured a clean and sanitized work environment by consistently performing cleaning duties, adhering to health and safety regulations.

Projects

Instagram Bot | Python, Selenium

Aug. 2023 – Current

- Developed an Instagram bot using Python and the Selenium module by autonomously controlling a web browser to simulate human like behaviors.
- Currently programmed to extract and send song lyrics line by line to a chosen person.
- Interfaced with a web-scrapping python script to autonomously extract song lyrics from a designated lyric website.
- Executes independent logins with the option to retain browser cookies for subsequent use without the need to re-login.
- Capable of autonomously initiating a direct message conversation to send multiple messages from a pre-written file or from one made by the lyric script.

UGA Hacks 8(Hackathon) | Python, Flask, REST APIs, Jinja/HTML/CSS, Git

Feb. 2023

- Designed and developed a website using Flask and Jinja/HTML/CSS that estimated the gas cost of an inputted route.
- Utilized embedded Google Maps and Google Location APIs to enable users to input locations and obtain accurate distance data for trip planning.
- Integrated a gas price API to calculate the trip's gas cost based on trip data and user-inputted MPG to account for various car models.
- Proficiently utilized Git version control for project management and to collaborate seamlessly with team members.

iTunes Library Search Engine | Java, Javafx, REST APIs, Java-httpclient, Gson

Nov. 2022

- Developed a user-friendly iTunes library search engine using the JavaFX framework and REST APIs.
- Implemented backend functionality utilizing java-httpclient for the retrieval of data from iTunes and Gson json parser for data processing, ensuring seamless integration and real-time search results.
- Leveraged multithreading concepts in Java to implement parallel processing, resulting in significant speed improvements in gathering and parsing data.

Relevent Coursework

CSCI 1302: Software Development (Java), CSCI 1730: Systems Programming (C/C++),

CSCI 2670: Theory of Computing, CSCI 2720: Data Structures, CSCI 2610: Discrete Math,

MATH 2260: Calculus 2

TECHNICAL SKILLS

Programming Languages: C/C++/C#, Python, Java, TypeScript, HTML/CSS, LaTeX

Developer Skills: Git, Visual Studio Code, Emacs, Command Line **Libraries/Frameworks**: Selenium, Flask, JavaFx, React, openCV