# **NICOLE CHUNG**

Athens, GA | nicolechung01@gmail.com | nicole.chung@uga.edu

# **EDUCATION**

University of Georgia - Bachelor of Science in Computer Science, Bachelor of Arts in Sociology, 3.87/4.00

December 2024

# TECHNICAL SKILLS AND LANGUAGES

Skills | Java (Proficient), HTML (Intermediate), CSS (Intermediate), JavaScript (Intermediate), C (Beginner)

**Languages** | English (Native), Korean (Fluent)

#### COURSEWORK

#### **Software Development**

 Mastered software development techniques in Java that emphasized object-oriented design, systems methods, top-down design, testing, modularity, and structured technique

#### **Data Structures**

• Gained a comprehensive understanding of data structures, such as lists, stacks, queues, trees, graphs, and their associated algorithms for sorting and searching, time and space complexities, and algorithm design strategies

#### **Human-Computer Interaction**

Achieved a specialized knowledge of user-centered design techniques through a team-based project where we identified a unique
problem within a specific domain, conducted user interviews, and applied insights to develop and test prototype solutions

## **PROJECTS**

Budget Tracker July 2023

Link: <u>budget-tracker-nicolechung01.netlify.app</u>

- Designed and implemented a responsive budget tracking web application, using HTML, CSS, and JavaScript, that enables users to manage their finances by tracking income, expenses, and expense categories with budgets
- Utilized modular JavaScript code to dynamically update balances, progress bars, and remaining budgets in real-time

City Zip Weather App April 2023

#### **GitHub:** github.com/nicolechung01/City-Zip-Weather

Developed a JavaFX application that leverages external APIs to provide users with real-time weather data and geographic information

iTunes Gallery April 2023

## GitHub: github.com/nicolechung01/Itunes-Gallery

- Engineered a dynamic JavaFX application that is an interactive image gallery that retrieves and displays artwork from the iTunes Search API.
- Leveraged API integration, GUI design, multithreading, JSON parsing, and error handling to build an application with an intuitive user interface and a seamless experience

# **LEADERSHIP**

#### **Executive Board Member | Georgia Commitment Scholarship**

July 2021 - May 2022

- Collaborated with other board members to plan and execute successful coordination of semesterly cultural, academic, and social
  events to foster a diverse and inclusive environment, enhance academic growth, and facilitate networking and communitybuilding among scholars
- Served as the primary liaison between the scholarship program administration and the scholars by sharing important information, updates, and announcements related to upcoming scholarship events and available resources
- Hosted a successful monthly reading club for scholars, promoting intellectual engagement, interdisciplinary discussions, critical thinking, and fostering a strong sense of community and personal growth within the Georgia Commitment Scholarship program