JOHNNY JIANG

(347) 497-0849 | johnnyj2608@gmail.com | johnnyjiang.com linkedin.com/in/johnnyj2608 | github.com/johnnyj2608

EXPERIENCE

An Kang Adult Day Care

June 2022 - Present

Software Engineer

New York, NY

- Saved 45 hours monthly by developing a Python script to automate the creation of unique timesheets in Excel
- Used Selenium to automate insurance claim submissions, increasing efficiency by 80% for 400 clients biweekly
- Designed a responsive Bootstrap website to showcase services offered, attracting 1,600 visitors per month
- Automated replies for online inquiries regarding on-site tour availability using Twilio API and Apps Script

Siemens May 2021 - August 2021

Software Engineer Intern

Cincinnati, OH

- Applied k-means clustering on population density data of 300k to locate optimal stops for a mobile health clinic
- Leveraged Anadonda's debugger and virtual environment to resolve 2 legacy codebases with outdated libraries
- Employed OpenAI API to generate training data of block descriptions containing up to 3 features per sentence

EDUCATION

The Pennsylvania State University

August 2018 - May 2022

Bachelor of Science in Computer Science, GPA: 3.6/4.0

State College, PA

- 1st Place in the JPMorgan Sponsored Challenge at the Penn State Hackathon 2019
- Technical Lead, Developer Student Club: Led a team of 5 in organizing biweekly workshops for 30 members
- Head Mentor, Engineering Orientation Network: Provided mentorship to 8 first-year students per semester

PROJECTS

Lunar Birthday Reminder | *SwiftUI, Core Data, Kingfisher, Git*

- Developed and deployed a SwiftUI app converting Lunar-based birthdays to Gregorian on the App Store
- Enabled users to create profiles to receive countdown notifications for birthdays using Core Data
- Integrated Google OAuth 2.0 for Google Calendar API authorization, creating 4 events per second
- Link to project here: https://github.com/johnnyj2608/LunarBirthdays

World of Warcraft Loot Manager | Python, GraphQL, Pandas, Requests, Git

- Created a Python script to construct reward assignments, resulting in 30-minute weekly time savings
- Utilized web scraping and GraphQL to extract online data, processing it into 350 nested key-value pairs
- Link to project here: https://github.com/johnnyj2608/LootCouncil

Restaurant Point of Sale System | Java, Swing, PostgreSQL, MiGLayout

- Developed a Java Swing GUI for self-service ordering, increasing host availability for client assistance
- Implemented PostgreSQL as the back end, handling over 6,000 unique combinations for menu item queries
- Link to project here: https://github.com/johnnyj2608/RestaurantPOS

SKILLS

Programming Languages: Python, SwiftUI, Java, SQL, HTML/CSS, Javascript, C

Frameworks and Libraries: Bootstrap, Django, React, TensorFlow, Firebase, Selenium

Technologies and Tools: PostgreSQL, MySQL, Git, Docker, GraphQL