Dylan Farrell

732-519-1679 | Dylancf01@gmail.com | https://www.linkedin.com/in/dylan-c-farrell/ | https://github.com/Swoopi

EDUCATION

Rutgers University

New Brunswick, NJ

Bachelor of Science in Computer Science

Sep. 2020 - May 2024

• GPA: 3.0/4.0

• Relevant Coursework: Algorithms, Computer Architecture, Intro To Data Science, Software Methodology

EXPERIENCE

Software Engineer Intern

June 2022 - Present

GiGil Technologies

North Brunswick, NJ

- Developed software for Johnson and Johnson with a team to help manage temperatures in manufacturing plants
- Explored ways to use temperature probes as temperature sensors
- Participated in international assignment to Leeds, England for development

Concessionist Sep. 2019 - May 2022

Regal

North Brunswick, NJ

- Operated cash register and handled and handled financial transactions
- Provided customer service by assisting customers in their activities

PROJECTS

Chess AI Engine | Python, Pygame, Github

February 2023 – Present

- Developed a fully functioning chess engine
- Implemented Minimax and Negamax algorithms with alpha-beta pruning for efficiency

Customer Management App | Python, Github, Django, AWS

July 2023 - Present

- Developed a customer management application using Python, Django, and AWS, enabling efficient organization and access to customer data.
- Implemented the application's deployment on Heroku, facilitating transaction tracking and customer relationship management.
- Utilized AWS buckets for robust and scalable storage of data and static files.

Photos App | Java, JavaFX, Bitbucket

December 2023 – Present

- Created photo application in Java using JavaFX
- Designed user interfaces in FXML
- Implemented photo management features such as tagging, date tracking, and location tracking.
- Maintained code and documentation in Bitbucket

TECHNICAL SKILLS

Languages: Java, Python, C, Javascript, HTML, JSON

Frameworks: React, Node.js, Django, JUnit

Developer Tools: Git, AWS, Google Cloud Platform, Visual Studio, IntelliJ, Eclipse

Libraries: Pandas, NumPy, Matplotlib, Pygame