# **Eric Jung**

ericjung.netlify.app | ericjung1705@gmail.com | 757-777-2033 | https://linkedin.com/in/ericjung04/ | https://github.com/ericjung04

#### **EDUCATION**

Dean's List High Honors

#### Virginia Polytechnic Institute and State University

Expected Graduation: May 2026

Bachelor of Science in Computer Science, Mathematics Minor

**GPA:** 3.66/4.00

Blacksburg, VA

Relevant Coursework: Data Structures and Algorithms, Computer Organization, Human Computer Interaction, Discrete Mathematics, Combinatorics

### TECHNICAL SKILS AND LANGUAGES

Programming Languages: Java, C, HTML, CSS, JavaScript, React, Python, SwiftUI

Software/Tools: Microsoft Word, Excel, PowerPoint, Outlook, GitHub, JUnit, Slack, Discord, Figma, Miro, Visual Studio, Eclipse Languages: English, Korean (bilingual)

#### **EXPERIENCE AND ACTIVITIES**

**BrewSystems LLC** Remote

Software Engineer Intern

May 2024 - August 2024

- Utilized Liferay's REST API to retrieve data for the application, displaying records from Liferay into components from Avaya-Neo's React Library
- Used Node is framework for the back end of the application and created 2 table components to be displayed on the front end
- Leveraged knowledge in JS and React to write methods to access the API, and create the interface of the application

## Virginia Tech Diggeridoo's

Blacksburg, VA

Front-End Developer January 2024 - Present

- Design team that participates in Elon Musk's tunnel boring competition, building a machine capable of digging 100 feet
- Designing and programming the UI of the of the boring machine to be used at competition, including 3 control components
- Leveraging skills in React and Figma to create the components to be used on the GUI and future implementations

### Institute of Electronics and Electrical Engineers (I.E.E.E.)

Blacksburg, VA

University Relations Chair

May 2024 – Present

- Maintaining strong relationships with the University and helping coordinate 5 GBM's and club events, reaching 500 students
- Coordinating meetings, bringing in an average of 50 students per meeting, increasing attendance by 10%
- Reached 1000+ new students for potential recruitment through campus recruiting fairs and in-class presentations

Varsity Tutors Remote

**Tutor** 

January 2024 - April 2024

- Tutored students in a remote environment utilizing Varsity Tutors' online video chat tool
- Taught up to 3 students at a time in math courses and programming in Java, leading to increased overall grades by over 10%
- Utilized studying strategies and efficient teaching methods to assist students and improve overall academic performance

Eddy's Café Virginia Beach, VA June 2017 – June 2022

Manager

- Provided high standards of customer service during high volume and fast paced operation
- Maintained loyal customers through consistency and fast service to ensure customer satisfaction
- Utilized teamworking, communication, problem solving, and interpersonal skills to enhance customer experience

## **PROJECTS**

**PantryPilot** Blacksburg, VA

- App that scans your pantry or fridge, analyzes your ingredients, and displays recipes based on available ingredients
- Trained AI model from Azure Custom Vision with more than 500+ data points from a dataset of 350+ images optimizing
- accuracy and performance
- Developed a responsive app interface with SwiftUI, adding animations and creating layouts to enhance user experience

### **Spotify Playlist Creator**

AI-Powered Mobile App

Blacksburg, VA

September 2024

Java Project

November 2023

- Populates and displays three separate playlists, getting input from text files that contains songs from different genres
- Leveraged Comparators to organize and place songs in distinct playlists based on their genre compositions
- Displays an interface that gives users the option of accepting a song or rejecting it from a playlist