Eric Jung

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

EDUCATION

Virginia Polytechnic Institute and State University

Blacksburg, VA

Bachelor of Science in Computer Science, Mathematics Minor Expe

Expected Graduation: May 2026

Dean's List High Honors

GPA: 3.66/4.00 tion. Problem Solving in Computer

Relevant Coursework: Data Structures, Computer Organization, Human Computer Interaction, Problem Solving in Computer Science, Intro to Engineering Design, Discrete Mathematics, Combinatorics

EXPERIENCE AND ACTIVITIES

BrewSystems LLC Remote

Software Engineer Intern

May 2024 – August 2024

- Utilized Liferay's Rest API to retrieve data for generating the application, displaying records from Liferay in table format
- Used Node JavaScript framework for developing the front end of the application and 2 table components to be displayed
- Leveraged knowledge in Java and React to write API methods and create the interface of the application

Virginia Tech Diggeridoo's

Blacksburg, VA

January 2024 – Present

Front-End Developer

- Design team that participates in Elon Musk's tunnel boring competition, building a machine capable of digging 100 feet
- Designing and programming the front-end of the controller 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

Manager

Virginia Beach, VA

June 2017 – June 2022

- 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

Diggeridoo's Design Project – Front-End

Blacksburg, VA

React Project

January 2024 – March 2024

- Created the Navigation, Load Sensor, and TBM Status components in React to be used on the front end of the system
- Utilized Figma to create a wireframe of the UI, and later connected skills with React to implement the working interface
- Contributions and efforts led to the first ever successful dig from our machine, and a first place in North America, second place globally at competition

Spotify Playlist Creator – Full-Stack

Blacksburg, VA

Java Project

November 2023 – 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

TECHNICAL SKILS AND LANGUAGES

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

Software/Tools: Microsoft Word, Excel, PowerPoint, Outlook, GitHub, Node.JS, JUnit, Slack, Discord, Figma, Miro, SolidWorks **Languages:** English, Korean (bilingual)