# **EMILY VO**

Knoxville, TN 37996 • (865) 221-5996 evo3@vols.utk.edu • www.linkedin.com/in/emilyvo715 volweb2.utk.edu/~evo3/emilyvo/

#### **EDUCATION**

The University of Tennessee, Knoxville, Tickle College of Engineering

Bachelor of Science in Computer Science

Cumulative GPA: 3.54/4.00

Dean's List Fall 2022, Spring 2023, Fall 2023

## RELEVANT EXPERIENCE

#### **Phishing Research & Analysis**

Knoxville, TN

Jan. 2024 - Present

Knoxville. Tennessee

Graduation: May 2025

Undergraduate Research Assistant

- Collaborated on a cybersecurity research project on phishing prevention. Obtained crucial datasets and conducted comparative analyses between client-side phishing resources and target brand websites.
- Assisted in analyzing JSON data files under supervision for digital security initiatives.
- Enhanced understanding of security practices and contributed to data-driven insights for phishing prevention strategies.

### **Mental Health Text-Intervention Development**

Knoxville, TN

Undergraduate Research Assistant

May 2024 - Aug. 2024

- Developed webpages for UTK's Center for Behavioral Health Research utilizing LAMP stack, CSS, HTML, and React to enhance participant engagement and resource accessibility.
- Designed and implemented a text message intervention using Twilio for backend phone number management and TextIt for the frontend to automate messages as an alternative to in-person therapy.
- Collaborated on the creation of a Qualtrics survey for participant recruitment and eligibility screenings.

#### **RELEVANT PROJECTS**

### **Productivity Website**

Programmer, Designer

- Contributed to a team project for developing a productivity website with gamification features.
- Collaborated on the game development aspect of the website implementation.
- Designed and implemented game mechanics using GDScript, as well as optimizing user experience and engagement of the game.
- Successfully integrated a game reward system into the website to boost user engagement and usability.

#### **Tutor Scheduling App**

Programmer, Designer

- Partnered in designing and developing an Android app to streamline tutor scheduling at UT Vol Study.
- Translated user requirements into app features and collaborated closely with a team member throughout the development process.
- Utilized Java and UI design principles to create an intuitive and efficient scheduling solution.
- Improved efficiency of the tutor scheduling process, providing a user-friendly app that enhanced academic support for students.

# **SKILLS & ABILITIES**

- Proficient in the C suite, Java, JavaScript, Haskell, Python
- Web Development: JavaScript, HTML, CSS, SQL, React, Node.js
- Tools & Software: Unix, Git, VSCode, Android Studio, Unity, Godot, Firebase, WordPress, Microsoft Office
- Design Skills: Graphic Design, UI/UX Principles, Blender, Figma

### ADDITIONAL EXPERIENCE

Maker's Club Knoxville, TN Member

August 2022 - May 2023

- Engaged in engineering projects emphasizing problem-solving, creativity and innovation.
- Transformed design concepts into tangible prototypes, honing practical skills in 3D printing, woodworking, laser-cutting, and building electronics.