Jeffrey Vandever

+1 (610) 653-6538 | Jeffrey.Vandever101@gmail.com

EDUCATION

B.S. Computer Science: Software Engineering | Web and Mobile Programming

Liberty University (Double Cognate)

- Minor: Business; Cumulative GPA: 3.89/4.0; Dean's List all semesters
- Activities: Competitive Programming Club, Marching Band, Basketball Spirit Band
- Relevant Coursework: Data Structures and Algorithms in C++, Operating Systems Design, Linux Systems

TECHNICAL SKILLS

Programming Languages: Python, C++, Java, JavaScript, PHP

Cloud Services: AWS (S3, Node.js SDK, EC2), Google Cloud (Vertex AI, Gemini, DialogFlow), NetSuite, SalesForce Web Development: HTML/CSS, XML, JSON, Webpack, React, Node.js, Strapi.js Databases & Tools: SQL, MySQL, NoSQL, Git, WordPress, Microsoft Office Suite Additional Projects: TWR360 Generative AI Chatbot, JPMorgan Software Engineering Virtual Experience

WORK EXPERIENCE

IT Development Intern Genworth Financial

Software Development Internship

JAARS, Inc. with Liberty University's Software Development Club (Community Service) Feb 202

• Acted as a software development firm hosting biweekly scrum meetings with club members and completing weekly software development tasks for each of the client's contracted projects.

• Led a team of 7 club members utilizing agile methodologies to complete two different software projects for the organization's large enterprise systems on Salesforce over the semester.

Full Stack Developer Intern

Trans World Radio

- Researched, designed, developed, and integrated a generative LLM AI assistant for thousands of users through a first-of-itskind custom-designed API with Google Generative AI.
- Refactored and redesigned front-end and back-end elements on pages such as the main resources page and a partner's outreach page using Google Cloud services, Strapi.js, a proprietary backend system, and JavaScript.

STEM Instructor (IT Intern)

Lavner Education

PROJECTS

TWR360 Podcast Content Delivery System

Commission for Trans World Radio with Liberty University Software Development Club

- Led a team of 10 members utilizing V-shaped methodologies to develop a podcast content delivery system based on the contents of the organization's internal database, cutting down content delivery process time by 50%.
- The system was built using a dynamically hosted NodeJS server that ran a Python file at a set interval to populate the feeds.

ACTIVITIES

Director of External Relations & Opportunities

Liberty University Software Development Club

- Coordinate the creation of 3-9 cross-functional software development teams for the club, ensuring that each team has a clear project management methodology, goals, and expectations.
- Lead collaboration outreach campaigns across the university and external organizations to develop pathways for new project ideas from other clubs to enter the club development teams.

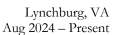
LinkedIn: linkedin.com/in/jeffrey-vandever/ GitHub: github.com/jeffreyv101 Portfolio: jeffreyv101.github.io/portfolio/

Lynchburg, VA Expected May 2026

May 2024 – Aug 2024

Cherry Hill, NJ Jun 2023 – Aug 2023

Lynchburg, VA Aug 2024 – Jan 2025



Remote Feb 2025 – May 2025

Cary, NC

Richmond, VA

May 2025 - Aug 2025