# TIFFANY CHEUNG

(540) 398-1572 | cheungtiffany02@gmail.com | linkedin.com/in/tiffany02 | tiffanycheung.vercel.app

# **EDUCATION**

University of Virginia - Charlottesville, VA

Expected May 2025

B.A. Majors in Computer Science and Cognitive Neuroscience, Minor in Engineering Business

Echols Scholar: Awarded to 5% of an incoming class

Relevant Coursework: Project and Product Management, Human-Computer Interaction in Software Development, Business Fundamentals, Discrete Math and Theory, Data Structures and Algorithms, Computer Systems and Organization, Software Development Essentials, Software Testing, Introduction to Cybersecurity, and Commercial Law

### Lord Fairfax Community College - Warrenton, VA

June 2021

Associate of Applied Science, Associate of Arts and Science General Studies\*

GPA: 4.0, Summa Cum Laude, President's List: 2019-2021

#### **SKILLS**

Programming Languages: Javascript, HTML/CSS, TypeScript, Python, Java, MATLAB, SQL, C/C++, x86-64 Assembly

Frameworks & Libraries: React, Tailwind CSS, Next.js, Shaden UI, Vite, JavaFX, JUnit, Selenium

Tools: Git, Gradle, Figma, Visual Studio Code, Eclipse, IntelliJ, PyCharm, LaTeX, TEMS Investigation, Node.js

Project Management Methodologies: Agile, Scrum, Waterfall, Kanban

Certifications: Deloitte Australia Technology Certification, Goldman Sachs Software Engineering Certification, Product Management Basics Certification, Siemens Mobility Project Manager Certification, BCG Strategy Consulting Certification, Accenture Product Design Certification, Pre-Allied Health Career Studies, Virginia Governor's School for the Arts

#### **EXPERIENCE**

Leidos Reston, VA

Systems Engineering Intern (Public Trust)

May 2024 - Present

- Provided engineering support for DHS Priority Services for national security and emergency preparedness by testing and measuring the level of congestion in WPS and GETS calls through Live Network Congestion Testing
- Identified and reported anomalies in test data to 4 service providers to improve performance and ensure high availability
- Designed a test plan to investigate the feasibility of using Python scripting to perform Priority Messaging Service Testing for InfoVista's TEMS Investigation to improve efficiency and accuracy in test execution
- Consolidated research from over 60+ sources on emerging trends and the deployment of artificial intelligence in mobile devices, providing insights that guide strategic decision-making and drive future innovation initiatives

### **UVA Echols Mentorship Program**

Charlottesville, VA

July 2023 - Present Echols Mentor

- Guided more than 50 incoming scholars by providing detailed insights and support to ease their transition to college
- Mentored and supported 3 scholars by providing advising, facilitating academic placement, and sharing resources

Winchester, VA Team Member July 2022 - August 2023

**Target** 

Trained over five employees simultaneously while effectively managing customer transactions to deliver exceptional service

- Conducted comprehensive training sessions for employees on the latest technological advancements and product offerings
- Assisted with accurate sales reporting, inventory management, restocking merchandise, and handling cash transactions

#### **PROJECTS**

Website Portfolio (https://tiffanycheung.vercel.app) | Javascript, HTML, Next.js, Tailwind CSS

 Developed a responsive portfolio website utilizing React.js. Next.js. Tailwind CSS, and Shaden UI to effectively showcase web design and development skills

### **EXTRACURRICULARS**

## alpha Kappa Delta Phi

April 2023 - Present

Fundraising chair & Public Relations chair

- Managed and organized the planning, execution, and monitoring of multiple fundraisers, raising approximately \$3,000 for our philanthropy by optimizing timelines, schedules, and resources for successful outcomes
- Developed and managed public relations to engage audiences through traditional and digital media, effectively utilizing these efforts to recruit new members

### **Women in Computing Sciences**

January 2023 - Present

 Actively participated in promoting and supporting an organization dedicated to empowering women in computer science by contributing to outreach efforts and engaging in activities that foster community growth

Girls Who Code January 2023 - Present

 Contributed to an organization focused on empowering women and addressing barriers in the tech industry due to resource inequality, race, and gender biases by supporting initiatives and engaging in advocacy efforts