Hannah L. Nguyen

(703) 349-9778 | HannahN@vt.edu | www.linkedin.com/in/hannah-lam-nguyen

EDUCATION

Virginia Tech, Pamplin College of Business, Blacksburg, VA

May,

Bachelor in Science: Business Information Technology (Decision Support Systems)

Minor: Computer Science

Honors/Awards:

• Dean's List (December, 2022) – Undergraduate students who complete a minimum of 12 credit hours graded on the A-F option and who earn a 3.4 grade point average or above

Relevant Coursework:

• Software Design and Data Structures, Technology Ethics, Introduction to Business Analytics and Business Intelligence, Introduction to Technology and Race

PROJECTS

Personal Portfolio VT (Fall 2023)

- Mobile-friendly webpage built with HTML, CSS, and JavaScript to showcase my projects, education, skills, and personality
- Includes a scrapbook themed front end with custom graphics and is currently hosted on GitHub pages FemTech at HackViolet VT (Spring 2023)
 - Webpage with functional links and applications about women identifying alumni, resources, and student-run organizations built around creating safe communities for marginalized groups in STEM fields
 - Currently hosted on GitHub pages and built with an open-source repository that utilizes Vue 2, Vuex, InteractJS, and MomentJS

EXPERIENCE

Design Committee Lead | VT Hacks | Blacksburg, VA

2023-Current

- Leading a team of five to design graphics requested by other committees with a quick turnaround time
- Collaborating with committee members to maximize outreach
- Using programs such as Figma, Adobe Suite, and Procreate to design custom assets

Marketing Committee Chair | VT Hacks | Blacksburg, VA

2022-2023

- Created social media posts promoting engagement and interest for 1,000+ registrants, increasing participation and attendance by 100%
- Designed custom graphics, merchandise, and website assets
- Guided registrants during the hackathon to specific workshops, lectures, and hacking spaces

Waitress | Pho Chateau | Lorton, VA

2018-Current

- Delegated tasks to team members to maximize efficiency during rush hours
- Upsold dishes through effective communication and customer service
- De-escalated issues through compromising and quick thinking

SKILLS/CERTIFICATIONS

- Java, Python, HTML, CSS, Javascript
- Microsoft Office
- Spanish (Seal of Biliteracy)