The Anh Pham

502-388-1382 • tpham52@asu.edu • linkedin.com/in/anhpham19 • https://anhpham.glitch.me

EDUCATION

Bachelor of Sciences, Computer Science (Cybersecurity)

December 2025

Minor: Project Management (GPA: 3.48/4.0)

Arizona State University, Tempe, AZ

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, Python, C/C++, CSS, HTML

Tools, Databases, and OS: Windows, MacOS, Linux/Unix, Microsoft Office, VBA, Hyland, PeopleSoft

PROFESSIONAL EXPERIENCE

Student Supervisor, ASU Admission Services, Tempe, AZ

07/2024 - Present

- Showcased exceptional skills as a Verifier, resulting in a promotion to a managerial role overseeing a team of 50-60 student verifiers
- Trained and guided student verifiers to become supervisors, leading a team of 60 students, including 15 supervisors, 5 team leaders, and setting a record for speed, accuracy, and departmental process knowledge
- Accurately processed, documented, and entered information for over 30,000 applicants, ensuring compliance with data privacy regulations and university policies
- Consistently ensured high-quality work, accuracy, and timeliness in all tasks, achieving a 99.9% accuracy rate and meeting all deadlines
- Played a key role in hiring, training, and coaching new student verifiers, contributing to team productivity

Data Verifier, ASU Admission Services, Tempe, AZ

02/2024 - 07/2024

- Utilizing attention to detail and organizational skills to maintain meticulous records and databases, facilitating efficient tracking and reporting of 50 application statuses and verification outcomes
- Bio-ing a minimum of 120 student applications within a 5-hour period, ensuring compliance with university standards and regulations
- Mentoring and supervising new Verifiers, enhancing team efficiency and accuracy

RELEVANT PROJECTS

Vietnamese Smart Irrigation Systems, Group Project, Tempe, AZ

Spring 2023

- Collaborated with a team of 6 to research, plan timelines, and communicate with investors
- Delivered insights for optimized health and yield of 20 popular plants in Vietnam

SPYN, Class Project, Tempe, AZ

Spring 2022

- Led a group of 3 to develop a human-driven autonomous vehicle using the EV3 Lego kit and MATLAB software
- Designed functionalities for picking up cardboard cutouts, autonomously navigating mazes, and solving complex puzzles with 5-10 tasks

ASU Cloud Scholars Hackathon, Competition, Tempe, AZ

Nov 2021

- Teamed up with 5 people to design an application calculating users' carbon footprints based on daily activities, aiming to reduce CO2 emissions
- Implemented a Java application using AWS tools DynamoDB and Lambda, researched competitors, and defined unique selling points for the application

EXTRACURRICULAR EXPERIENCE

Member, Google Developer Student Club, Tempe, AZ

08/2023 - Present

Participated in hackathons and workshops, exploring exciting learning opportunities (2-3 events per month)

Volunteer Committee, International Students and Scholarship Center, Tempe, AZ

01/2024 - Present

Participated in meetings and gatherings with other students, and assisted in setting up 10-20 events

Social Media Director, Vietnamese Students Union, Tempe, AZ

06/2023 - 12/2023

Managed and executed social media promotion strategies, generating excitement and engagement around events (15-20 events per semester), resulted in 50% of new people interacting in all events within a semester