

Zachary Adelson

School Address: 540 SE Forest Way # E18, Pullman, WA 99163
Permanent Address: 1001 178th Place NE, Bellevue, WA 98008
Phone Number: 425-647-1992
Email Address: zgadelson@comcast.net
LinkedIn: <https://www.linkedin.com/in/zachary-adelson-1890861b7>

Experience:

Information Technology Intern

Allegiance Technology Solutions • Pembroke, GA • May 2024 – August 2024

- Provided end-user support on software and hardware such as network management, small technology repairs, and troubleshooting devices.
- Set up networks with minimum security practices in mind and utilizing protocols such as UDP/IP and TCP/IP
- Developed scripts using powershell and C# to automate tasks such as windows updates and phone system firmware versions
- Provisioned devices on a switch through a firewall and domain joined them for customers networks
- Created scripts to automate processes on our internal server which resulted in saving 30 minutes of support per device

Teaching Assistant

Washington State University – VCEA • Pullman, WA • August 2023 – Present, Returned after Summer

- Computer Science 121 and 122.
- Weekly responsibilities: 3 hours of computer lab administration, 2 hours of office hours, and 5 hours of grading and providing detailed feedback to students.

Floor Staff/Team Lead

Regal Crossroads • Bellevue, WA • May 2019 – June 2023; Total 19 Months, interrupted by Covid-19

- Worked in a team of 4-8 people to provide concessions in a consistently upkept environment.
- Collaborated with team members to effectively divide responsibilities.
- Developed an organizational system for backroom inventory to enable easier tracking and access.
- As Team Lead, responsible for money management, opening/closing of the building, and assuring any issues that arose were swiftly handled.
- Created marketing promotions including posters, lobby decorations, and movie scheduling.

Education:

Washington State University – Pullman, WA

Cybersecurity BS with Math Minor expected May 2026

Cumulative GPA 3.60 | WSU Presidents Honor Roll, Spring 2022-Present

Coursework:

Linear Algebra, Discrete Structures, Systems Programming, System Security & Cryptography, Automata, Algorithm Analysis

Skills:

Programming Languages: C/C++, Java, Python, Javascript, Powershell Scripting, Lua, Haskell, R
Soft Skills: Communication, team collaboration, leadership, problem solving, adaptability

Certifications:

CompTIA Security+ anticipated completion December 2024