# Tom Tubinas

**6180 Mountain Laurel Court**

**Pipersville PA 18946** **267-945-3605** **ttubinas@arcadia.edu**

**5/3/2024**

**IT Department** **Arcadia University**

**450 S Easton Rd, Glenside, PA 19038**

**Glenside PA 19038**

# Dear IT Department,

I am writing to you to express my interest in the SAP iXP Intern - Cybersecurity Intern position. As a hardworking and dedicated individual, I believe that I will be a good fit for this position with my experience. I am excited about the opportunity to work and help the organization in the summer and help fix any security issues that arise while I am working as a cybersecurity intern.

In the past I attended my Introduction to Practical Security Assessment. In the class, our instructor uses a website called Try Hack Me to show us how pentesters are able to conduct different types of cyberattacks. The website had a live ranking system based on how many modules and exploitable machines you have completed. I decided to go above and beyond, and I am currently ranked in the top five percent.

Last year I applied an IT position at my school and worked over the summer. During this time I was able to learn more skills over the summer such as problem sovling and effective communcation. I was able to use these skills that I’ve gained over the summer and use them while working during the fall and spring semester while continuing to work at the helpdesk.

I was also able to learn more about cyber security over the year and during the National Cyber Legague Induvuial Games, I was able to place 314th out of 7402 other players. Last year I only placed in the top fifteen percent of all the players. I’m currently working on SIEM system for a vitural machine.

I am excited about the opportunity to work and help SAP in the summer and help fix any technical issues that arise while I am working as an cybersecurity intern. Thank you for reviewing my application. I look forward to the opportunity to further discuss my qualifications with you.

**Sincerely,**

# Thomas Tubinas