# AMELIA LEE

# IT Intern

- a.lee@email.com
- **(123) 456-7890**
- West Lafayette, IN
- In LinkedIn

#### **EDUCATION**

Bachelor of Science Information Technology

# **Purdue University**

- i 2021 current
- West Lafayette, IN

#### SKILLS

- Microsoft Windows
- JavaScript
- MySQL
- VMware Workstation
- Wireshark

#### SUMMARY

Aspiring IT professional with an educational background in cloud technologies and machine learning, aiming to apply my skills in a dynamic internship at Peraton. I'm keen to hone my technical skill set amidst some of the brightest minds in technology while supporting Peraton's commitment to national security through advanced IT solutions.

#### WORK EXPERIENCE

## Barista

## **Java Nation**

**==** 2023 - 2023

- West Lafayette, IN
- Prepared beverages with Hario V60 during special events, increasing foot traffic by 118+ customers per day
- Achieved a \$4.8K increase in quarterly revenue by implementing a new loyalty program through Square POS, driving repeat business and enhancing average transaction value
- Trained four new staff members on advanced coffee brewing techniques and POS systems, improving team productivity by 34%
- Slashed beverage preparation time by two minutes per drink by streamlining workflows and effectively using Mazzer grinders, serving an additional 31 customers per day

## **PROJECTS**

# Cloud Solutions Workshop Workshop Attendee

#### **# 2022**

- Applied cloud migration techniques from the workshop to a smallscale project, migrating two applications with minimal downtime
- Shared cloud computing tips with the team using Microsoft Teams, increasing team awareness of cloud tools
- Developed a presentation on cloud security best practices using Microsoft Windows tools, enhancing team understanding of data protection measures
- Evaluated various cloud platforms in workshop simulations, applying new knowledge to improve file-sharing capabilities and slash transfer time by 7%

# Machine Learning Research

#### Researcher

**#** 2021

- Tested network reliability during data collection with Wireshark, ensuring cleaner data and better machine learning outputs
- Configured virtual environments using VMware Workstation for model development and testing, ensuring isolated and consistent research conditions
- Collected and cleaned data using MySQL, achieving a more accurate dataset for model training and reducing data errors by 8%
- Created basic visual representations of data using JavaScript, improving understanding of results during team presentations