

NOLAN PASTORE

Dayton, OH | (330) 614-0414 | pastoren1@udayton.edu | linkedin.com/in/nolanpastore

EDUCATION | University of Dayton, Dayton, OH |

Bachelor of Science in Computer Information Systems

Bachelor of Arts in Communication Management

Expected Graduation May 2028

SKILLS: Java (7+ Years), Python (6+ Years), Customer Service, Communication, Microsoft Office, Adobe CC

WORK EXPERIENCE

TECHNOLOGY INTERN | PNC Bank, Pittsburgh, PA

06/2026 – 08/2026

- Built a Microsoft Copilot AI assistant to streamline data analysis and project work
- Built Power BI dashboards to transform business data into actionable insights for stakeholders
- Designed automated workflows with Power Automate, reducing manual effort across operational processes

TECHNICAL SUPPORT REPRESENTATIVE | UDit, University of Dayton, Dayton, OH

03/2025 – Present

- Assist at technology help desk and call center to assist students and faculty with technical issues
- Communicate technical concepts to less experienced individuals whether in person or over the phone
- Gained hands-on experience with Dell hardware and Windows software

STUDENT AMBASSADOR | Strategic Enrollment Management, University of Dayton, Dayton, OH

08/2025 – Present

- Lead campus tours for prospective students and families, sharing personal experiences at UD
- Answer questions and create a welcoming environment for visitors that is reflective of school values
- Support admission events and represent UD with professionalism and enthusiasm

SOCIAL MEDIA COORDINATOR | Hartville RV Center, Hartville, OH

04/2019 – 08/2024

- Designed marketing content for Facebook, X, Instagram, and YouTube with Photoshop, Canva, and Premiere Pro
- Boosted organic customer reach on Facebook by 149.8% in 6 months with video content attracting 60,000+ views
- Video content won an industry award from RVBusiness Magazine's 'Top 50 Dealer Awards Program'

FIELD DISTINCTIONS

DISNEY DREAMERS CLASS OF 2022 | The Walt Disney Company, Orlando, FL

03/2022

- Selected for exclusive Disney Dreamers program which recognizes promising students in creative fields
- Coded and developed new light sequences for MagicBand+ products at interactive band touchpoints
- Lead simulations with Disney executives and coding professionals to learn client interaction skills

PROJECT EXPERIENCE

CAN RECYCLER MACHINE | Personal Project

10/2024 – 11/2025

- Collaborated with engineering students to design and build an Arduino-controlled can recycler
- Developed C++ code to detect can with ultrasonic sensor, crush the can to 1.5 inches, and dispose of the can
- Utilized 3D printing and modeling with Bambu Lab for branding, can guidance, and the crushing mechanism

NFL STATS ANALYSIS PROGRAM | University of Dayton, Dayton, OH

11/2024

- Collaborated with partner on a VSCode Python program that analyzes NFL team performance using CSV datasets
- Extracted key statistics from 2003-2023 seasons (win/loss ratio, overall TDs, etc) with Pandas for trend analysis
- Generated team-specific and league-wide performance graphs using Matplotlib and Seaborn

MATCHMAKER PROGRAM | Lake High School, Uniontown, OH

12/2023 – 02/2024

- Developed a Java program with two functions: Assessment and Matchmaker
- Assessment gathers user preferences in a partner and determines the Myers-Briggs personality type
- Matchmaker ranks top matches from previous program users, using a compatibility scoring system out of 100