# **Donald Yang**

Brooklyn, NY | dyang32@binghamton.edu | https://dyang21.github.io

#### **EDUCATION**

Binghamton University, State University of New York, Thomas J. Watson School of Engineering and Applied Science

Bachelor of Science in Computer Science

Summer 2023

TECHNICAL SKILLS

Certifications: CompTIA Security+, AutoCAD Certiport Certified 2017, OSHA 10-Hour Construction Safety and Health

Languages: Python, C++, SQL, C, C#, Bash, Javascript, HTML5, Basic CSS3

Tools & Software: Kafka, Jenkins, SQLite, Flask, pfSense, AutoCAD, MS Office Suite

Platforms: Linux, UNIX, Windows, VMWare vSphere 6/7

Container Orchestration: Docker, Kubernetes

**Server Management:** EOL transitions, patching, upgrading, troubleshooting

Data Integration & CI/CD: Data pipelines, Jenkins automation

#### PROJECT EXPERIENCE

## Continuous Data Integration/Deployment System (CDIS), Independent Developer

June 2023 - August 2023

- Designed a data pipeline for sensor data, from simulation to visualization.
- Used Kafka for data transmission; stored data in SQLite for lightweight application purposes.
- Containerized microservices using Docker for enhanced scalability and automated CI/CD with Jenkins.
- Established unit tests and ensured data persistence with Kubernetes.
- Created a Flask app for data visualization using Plotly.

## ZoomEase, Developer

July 2023 - August 2023

- Optimized code, reducing redundancies and enhancing clarity.
- Refactored code to implement more specific error handling, and leverage native methods.

#### Virtual Home Lab, Independent Administrator

October 2020 - August 2021

- Practiced administration in Windows AD; Implemented GPOs and established a centralized file server.
- Integrated pfsense LDAP authentication with Windows DC for AD login.
- Segregated network traffic using VLAN and enhanced security.
- Implemented Pi-Hole as a domain-wide ad-blocker and established recursive DNS for improved privacy.

## Lost In Space (Platformer), Independent Developer

October 2019 - December 2019

- Developed and implemented using Python; focused on GUI, JSON data storage, game mechanics, and animations.
- Managed workload and time autonomously within the task assigned to deliver to specification and schedule.

### Scraper Script, Independent Developer

August 2019 - October 2019

• Built a Python application to precisely pull and parse raw HTML from a webpage to monitor prices during sale.

#### PROFESSIONAL EXPERIENCE

Deltek, System Administrator Intern

June 2022 - August 2022

- Managed end-of-life transition for a significant portion of Windows Server 2012 R2 systems, ensuring smooth upgrades and continuity.
- Navigated scheduling challenges for upgrades ensuring minimal disruptions to users.
- Took the initiative to clarify server management options for users by recommending a comprehensive communication strategy. Consistently maintained clear communication in emails, outlining precise options for server users.
- Received recognition for exceptional customer service and effective communication, which streamlined server management
  procedures and increased user satisfaction.
- Crafted detailed documentation on Windows Server 2012 R2 upgrade steps and imparted hands-on training to a team.

# Tottenville High School, Technical Aide

Summer 2019

- Installed Mac/Windows operating systems and printer drivers for school use.
- Assembled computers for students, including setting up cable and hardware.
- Configured and tuned networking equipment to establish Ethernet connection

## RELATED EXPERIENCE

## **Binghamton ACM Programming Competition 2019**

Fall 2019

• Engaged in three coding challenges; honed debugging and code optimization skills.

#### Google Tech Challenge 2019

September 19, 2019

• Secured 1st Place among campus teams in coding speed-runs and puzzles.