# JACK VAN ZEELAND

# **EDUCATION**

## BS Data Science & BS Finance | University of Wisconsin-Madison

**September 2021 – May 2025** 

Courses: Data Science Programming, Data Science Modeling, Machine Learning, Business Analytics, Business Process Improvement, Corporate Finance, Investment Theory, Derivative Securities, Financial Accounting, Economics

# EXPERIENCE

# **Business Automation Engineer | Echo Global Logistics**

lune 2025 - Present

- Develop 3 automation solutions, saving an estimated 1,000 hours of work and \$30,000 in value annually.
- Conducted code reviews, providing constructive feedback to improve code quality and maintainability.
- Contribute to the development of a Copilot agent that empowers business users to self-serve by answering common inquiries and automate transaction uploads, reducing reliance on the support team.
- Develop a 'Defect Discovery Dashboard' using UiPath Insights to consolidate transaction data, job details, and logs into a single view, significantly accelerating incident resolution.
- · Mentor and train two interns, fostering their growth and enhancing team capabilities.
- Support sprint defect duty rotation by fixing incidents on all automations.

#### **RPA** Developer Intern | Echo Global Logistics

February 2024 - May 2025

- Developed 14 automation solutions saving an estimated 35,000 hours of work annually (\$1,080,000 in value).
  - Including a temporary solution for 'Echolnsure+' which received a '2024 Top Supply Chain Projects Award from Supply and Demand Chain Executive and Food Logistics' award.
- Audited and improved 5 existing automation solutions, saving an estimated 102,000 hours annually (\$3,200,000 in value).
- Developed a library and automation process to extract job and queue items data from UiPath daily, storing in an Amazon S3 data lake bucket for enhanced ROI reporting.
- Mentored and trained an intern, fostering their growth and enhancing team capabilities.
- · Led support handoffs to ensure completed project documentation meets standards, facilitating smooth transitions and enabling new developers to efficiently address any bugs.
- Supported sprint defect duty rotation by fixing incidents on all automations.

#### Quality Intern | Orbis Corporation

May 2023 - August 2023

 Conducted thorough analysis on the input of industrial machines using coding in R to develop an optimized production range that enhances the efficiency and output of the machine.

# **PROJECTS**

Reddit Stories (Python) - Automated daily Reddit-to-video pipeline with TTS, subtitles, and Minecraft footage; generated 50K+ views and 20+ subscribers.

Budgeting Automation (UiPath) - Automate email bank statements organization into a centralized excel database.

Basketball Lineup Optimization (R) - Analyzed lineup performance to identify the most effective team combinations.

Partner Matching (Python) – Secret Santa matching app with privacy-preserving user interface.

Wordle Solver Algorithm (Python) - Wordle-solving algorithm that outperformed or tied manual play in 87% of games.

Super Bowl Competition (Python) - Built a scoring system for a confidence-based Super Bowl prop bet contest with input validation and automated results.

## CERTIFICATIONS

• UiPath Academy Automation Developer Associate Training – UiPath

Microsoft Copilot for Productivity – LinkedIn

# TECHNICAL SKILLS

- UiPath
- UiPath Insights
- Copilot Studio JavaScript
- SOL
- Power Automate
- AzureDevOps
- CSS

- VB.NET
- Gemini CLI
- Tableau
- Prompt Engineering
- Python
- ServiceNow
- R Programming
- Agile Methodology

Excel

- HTML
- AI