# **GARRETT GORCZYCA**

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## **Education**

California Polytechnic State University, San Luis Obispo (Cal Poly) **Bachelor of Science in Computer Science**Minor in Statistics

3.55 GPA | **4 Time Dean's List Recipient** 

June 2025

# **Summary of Skills**

Programming Languages: Java, JavaScript, C, Python, SQL, HTML/CSS, R, Racket

Tools: Blender, Microsoft Suite (Excel), Git, Unix, Jupyter Suite, TensorFlow, RLlib, RStudio, Node.js, React,
Express, Microsoft Power Automate, Pandas

#### **Relevant Coursework**

Data Structures, Object-Oriented Programming & Design, Computer Organization, Systems Programming, Computer Architecture, Discrete Structures, Algorithms, Intro to Software Engineering, Programming Languages, Computing with R, Intro to Database Systems

# **Professional Experience**

#### Business Intelligence Developer – Internship – Taylor Farms

June 2022 – Sept. 2022

- Worked with Microsoft SQL servers to organize data and visualize with PowerBI.
- Led project development on a production scheduling solution using simple Python code and Reinforcement Learning tools on Azure.
- Worked with a large team converting thousands of labels from VBScript to Python.
- Aided with the modeling of 3 different automation tools.

# Business Applications Developer – Part Time – Taylor Farms

Sept. 2022 – Present

- Worked with factory managers to assist with a label system upgrade at 15 different locations.
- Performed upkeep and upgrades of automation tools.
- Assured quality of thousands of labels in a database.
- Developed tools with Power Automate that has saved hundreds of hours of work.

## **Personal Projects**

## Portfolio Website | React

- Built a full portfolio website using just HTML/CSS and hosted on AWS.
- Converted completely to React and switched host to GitHub pages.
- Wrote Javascript programs to enable a theme switch and a contact form.

## Reinforcement Learning Car Demonstration | Python

- Built an OpenAI gym environment on Jupyter Notebook that simulates a car racing game.
- Created a PPO Reinforcement Learning agent with RLlib and Tensorflow.
- The trained agent was able to get the max score 95% of the time.