# SIYA SONPATKI

Portland, OR | 503-381-8739 | siyasonpatki2@gmail.com | www.linkedin.com/in/siya-sonpatki | https://github.com/ssonpatki

#### **SUMMARY**

Pursuing an Honors Bachelor's in Computer Science, at Oregon State University, with a focus in A.I. and minors in Spanish and Mathematics. Skilled in Python, Java, and SQL, with experience in machine learning algorithms, database management, and web development. A dedicated problem-solver with internship and leadership experience, efficient in collaborative and dynamic environments, and passionate about leveraging A.I. and software development to create innovative and impactful projects.

#### **EDUCATION**

# Oregon State University, Corvallis, Oregon

June 2026

- Honors BS in Computer Science, Specialization in Artificial Intelligence, Minors in Spanish and Mathematics
- Awards: OSU Academic Honor Roll, Drucilla Shephard Smith Scholastic Award, OSU College of Engineering Dean's Honors List, Finley Academic Scholarship, International Baccalaureate Scholarship

# The International School of Beaverton, Aloha, Oregon

June 2022

• Completed the International Baccalaureate (IB) Diploma Programme

#### TECHNICAL SKILLS

- Languages: Python, Java, JavaScript C, C++, PHP, SQL, HTML, CSS, Assembly
- Tools: Git, GitHub, Visual Studio, Visual Studio Code, Arduino, Netlify, GitHub Pages, Figma
- Databases: PHP, MySQL, MongoDB
- Inter Process Communication: ZeroMQ, HTTP, File I/O
- Frameworks: Flask, Express

#### PROJECTS & RELEVANT COURSES

**Sentiment Analysis Program,** Introduction to A.I. | *Python, Naïve Bayes Classifier* 

- Implemented program to classify Yelp reviews as positive or negative using a Naïve Bayes classifier, achieved over 90% accuracy on the training set and evaluated performance
- Pre-processed data by stripping punctuation and creating a vocabulary feature vector, then trained classifier for dataset using Dirichlet priors and probability calculations

**Event Planner,** Introduction to Databases | Python, Jinja, Flask, MySQL, jQuery, HTTP

- Developed a web-hosted, event management system using Python, Flask, and MySQL to implement CRUD functionalities for managing entities and intersection tables
- Designed and managed M:N relationships, developed drop-downs for foreign key selection, and ensured data integrity with CRUD functionality

Personal Portfolio, Independent Project | JavaScript, HTML, CSS, Netlify, Serverless Architecture

- Utilized Figma for initial portfolio designs and developed the user interface with JavaScript, HTML, and CSS
- Deployed on Netlify with serverless architecture for fast deployment, high flexibility, and scalable hosting

#### **EXPERIENCE**

### **Oregon State University,** *Academic Tutor*, Corvallis, Oregon

Sept. 2023-24

• Provided personalized tutoring across a range of undergraduate courses, tailoring teaching methods to individual learning styles, and facilitated effective communication with supervisors and advisors, ensuring seamless coordination

# **Dell Corporation,** Engineering Intern, Austin, Texas (remote)

June-Sept. 2023

- Contributed to projects, including updating and converting code, and creating a content-security-policy for CSP website
  Utilized tools Zoom, Jira, and Microsoft Teams, to ensure efficient progress while contributing to team operation
- Utilized tools Zoom, Jira, and Microsoft Teams, to ensure efficient progress while contributing to team operat through software development best practices

## Starbucks Corporation, Partner, Portland, Oregon

August 2021-22

• Developed interpersonal, communication, and active learning skills, while fostering a collaborative team environment and addressing challenges in real-time