



Jacob Berger

Corvallis, Oregon
971-279-3048 TEST
jacob@bergerj.com
bergerj.com

EDUCATION

Oregon State University Honor's College Bachelor's of Science in Applied Computer Science, Computational Mathematics

September 2022 - June 2026, Corvallis, Oregon

Concentration in Artificial Intelligence

GPA of 3.9

Relevant Coursework: Applied Differential Equations, Linear Algebra II, Advanced Calculus II, Vector Calculus II, Analysis of Algorithms, Software Engineering II

EXPERIENCE

AI Startup with OSU's STAR Research Lab, Corvallis, Oregon — *Language Model and Software Engineer*

March 2023 - Current

Developed language model pipeline to train and deploy

Worked closely with a research team to write SBIR proposal

Built website infrastructure to host our service

MU Lanes and Games, Corvallis, Oregon — *Mechanic, Head Mechanic*

December 2022 - Current

Maintained bowling alley machines and equipment

Worked with mechanics and management team to solve a variety of problems

Organized large-scale projects in maintaining and enhancing the center

MU Student Activities and Advisory Board, Corvallis, Oregon — *Vice-Chairman*

June 2024 - Current

Oversaw budget preparation for OSU's Memorial Union

Managed board members and facilitated high-level MU meetings

SKILLS

Programming Languages

Python, C++, Java, Javascript,
x86 Assembly

Machine Learning and AI

Open-source LLMs, PyTorch,
LLM Fine-tuning, OpenAI API

Software

Unix, AWS, Wordpress

Fluent in Spanish

9 years of Spanish immersion

AWARDS

Putnam Competition Award

Top 3 Oregon State University
Finisher

Finley Academic Excellence

\$20,000 scholarship for Oregon
State

Lakeridge High School Math Merit Award

Awarded to only two students in
the 1000 student class

EXTRACURRICULARS

Competitive Math

Oregon State Putnam and
COMAP Competitions

State Mathcounts Competitor

Competitive Bowling

Founded the Oregon State
University National Collegiate
Bowling Team

All-Star individual qualifier

Rowing

Rose City team leader

2-time national qualifier