# JOSHUA NEGREANU

Undergraduate computer science and mathematics student studying artificial intelligence at OSU Honors

⊠ negreanj@oregonstate.edu 🗴 linkedin.com 🌐 joshnegreanu.com 🗖 github.com 🕻 (503) 734-0196

#### **EDUCATION**

<b>Oregon State University</b>	Sep 2021 – Jun 2025	<b>Catlin Gabel School</b>	Sep 2017 – Jun 2021
Honors College	GPA: 4.00/4.00	Upper School	GPA: 4.00/4.00
Durguing: DS Computer Seie		EPC Pohotics	Pohot Fabrication Videography

**Pursuing**: BS Computer Science (*Artificial Intelligence*) BS Mathematics (Applied and Computational)

#### WORK EXPERIENCE

#### **Multiarmed Bandit Research Group**

Supervisor: Huazheng Wang

- Graduate multiarmed bandit theory (subsection of reinforcement learning) reading group. Mathematical dissections of algorithms. Will be further developed into Undergraduate Thesis.
- **Operating Systems Undergraduate Learning Assistant**

Supervisor: Benjamin Brewster

- Hold office hours, tutor students, help debug issues in code. Grade assignments and communicate with professor and students.
- Projects written entirely in C and span areas of cryptography, network protocols, multithreading, shells, file I/O, UNIX OS.

## **Data Structures Undergraduate Learning Assistant**

Supervisor: David Hendrix

Led students through grading demos of code. Required quick adaption to specific student code, assessed level of understanding, mentored students with projects. Met weekly with professor and assistants. Assignments on lists, trees, hash tables, queues, heaps.

#### Gen Engineering Undergraduate Learning Assistant

Supervisor: Jason Clark

- Prepared and led recitations alongside fellow assistants. Mentored students on industry programs: COMSOL, MATLAB, Simulink.
- Maintained communication with professor and coordinated meetings regarding class structure and objectives. Graded assignments.

## Honors College Leadership Circle Volunteer

Supervisor: Toni Doolen

- Met weekly with team, devised methods to improve diversity and inclusion in Honors College student acceptance and enrollment.
- Led group discussions, wrote detailed team meeting notes. Collectively produced final report with goals and methods for OSU dean.

## SKILLS

Coding Languages	Python, C, JavaScript, C++, C#, Java, HTML, SQL, PHP, Node.js
AI Toolkits	NumPy, PyTorch, Matplotlib
Industry Skills	Agile development, Jest unit/UI-integration testing, Cypress end-to-end testing, GitHub Action workflows
Soft Skills	Motivated, open-minded, clear and concise, flexible, detail-oriented, respectful, value diversity
Languages	English, Romanian (limited), Spanish (limited)

## **RELEVANT COURSEWORK**

Machine Learning and Da	ata Mining (CS 434)
-------------------------	---------------------

Logistic regression, SVMs, gradient descent, neural networks, decision trees, ensembles, PCA/SVD, KDE, reinforcement learning Intro to Artificial Intelligence (CS 331H) Prasad Tadepalli

Single/multi-agent, search problems (A\*), constraint satisfaction, adversarial tree search, alpha-beta pruning, Bayesian networks Analysis of Algorithms (CS 325) Amir Nayyeri

Dynamic programming, recursion, greedy algorithms, asymptotic running-time analysis, NP-completeness, NP-hard equivalence

## PERSONAL INTERESTS

**Sports** Ultimate Frisbee Club (Oregon State University), Track (Catlin Gabel varsity), Tae Kwon Do (instructor, demo team) **Outdoors** Rock climbing, hiking, mountain biking, snowboarding, kayaking, backpacking, camping Piano (9 years, OFMC 3rd Gold Cup, Oregon Duet Competition Winner), guitar, painting, drawing, music production Creative

FRC Robotics

CommuniCare

Robot Fabrication, Videography Volunteer, Nonprofit Fundraising

Oregon State University

May 2024 – Present

Sep 2023 – Present

Oregon State University

# Apr 2023 – Jun 2023

#### **Oregon State University**

## Sep 2022 – Dec 2022

*Sep 2021 – Jun 2022* 

Stefan Lee

**Oregon State University** 

Oregon State University