

# Steven Cleasby-Mayeda

Corvallis, OR | 503-927-2674 | [steven.cleasby.mayeda@gmail.com](mailto:steven.cleasby.mayeda@gmail.com) | [github.com/Ancorro](https://github.com/Ancorro)

## EDUCATION

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### Oregon State University

M.Eng. Computer Science (AI Focus) GPA: 3.74

Corvallis, OR

Expected June 2027

- **Relevant Coursework:** Foundation Models, Deep Learning, Optimization for AI, Data Cleaning for ML, Graph Theory, Operating Systems II

### Oregon State University

B.S. Applied Computer Science (AI Focus) Major GPA: 3.63

Corvallis, OR

June 2026

- Honor Roll (7 terms)
- **Relevant Coursework:** Machine Learning & Data Mining, Mathematical Statistics, Linear Algebra, Vector Calculus, Parallel Programming, Algorithms, Databases, Reverse Engineering Malware

## RESEARCH & PROJECTS

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### Parallel Logic Expert with Operator Routing | Course Project

PyTorch

 [Project Page](#)

- Designed a MoE transformer architecture featuring differentiable fuzzy-set logical operators and learned operator routing.
- Integrated backbone cross-attention to enable specialized logical reasoning pathways for experts.
- Built a PyTorch training/evaluation pipeline, ran ablations, and analyzed routing diagnostics.
- Empirical performance gains over baseline transformers on logical reasoning benchmarks.

### Guidance – Agentic Field Technician Assistant | 1st Place, BeaverHacks 2026

Gemini, Python

 [GitHub Repository](#) |  [Demo Video](#) |  [Project Submission](#)

- Won 1st place (beginner track, 20 teams) at BeaverHacks 2026, building the end-to-end solution in 24 hours.
- Architected a multimodal Gemini agent pipeline utilizing image/audio input, transcription, local RAG, function calling, and image editing.
- Ingested technician queries to retrieve manual sections, returning step-by-step instructions with QR-scoped retrieval to speed inference.

### Computer Vision – Real-Time Eye Tracking

Python, MediaPipe

- Built a Python eye landmark extraction prototype using Google MediaPipe and FaceMesh.

## TECHNICAL SKILLS

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**Best Languages:** Python, C

**ML:** PyTorch, HuggingFace Transformers, transformer design, training/evaluation, ablation studies

**Agents:** Agentic systems, multimodal pipelines, RAG

**Data:** NumPy, optimization, statistics, feature engineering, data cleaning/visualization

**Systems:** Linux, CUDA, Git

## EXPERIENCE

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### Waste Treatment Completion Company

Leading Software Engineer (Senior Capstone Project)

Richland, WA. (Remote)

Sep 2025 – June 2026

 [Project Page](#)

- Lead technical developer for a Python application processing safety-critical calculations for Hanford radioactive waste vitrification.
- Developed data-analysis pipelines for on auditability, consistency, and maintainability.
- Documented the implementation and created the developer handover document for posterity.
- Managed the student student team, in task delegation and personal conflict resolution.

### Forever Sabah

Research Intern

Sabah, Malaysia

Jun 2023 – Sep 2023

- Analyzed climate change impact on Borneo precipitation outliers using weather model raster data and QGIS.
- Curated wildlife image datasets and established database schemas for individual elephant re-identification.

### Oregon State University

Undergraduate Research Intern

Corvallis, OR

Jan 2023 – Jun 2023

- Developed data analysis scripts to process research datasets and highlight trend patterns.
- Documented methodology and presented research findings at the OSU undergraduate conference.