

Aidan J. Beery

Software Engineering Student

Updated April 23, 2022

Email: beerya@oregonstate.edu **Phone:** 541-678-1259 **Github:** Aidan-B1409 **Website:** aidan-b1409.github.io/
Linkedin: www.linkedin.com/in/aidanb1409

Mission Statement A Computer Science student with a passion for learning and innovating. Aiming to deliver clean and robust data solutions for client needs. Areas of interest include deployable machine learning models, platform engineering, and intelligent systems.

Education **M.S. in Computer Science** September 2021 – June 2024
H.B.S. in Computer Science - Machine Learning Engineering September 2019 – June 2022
Oregon State University Corvallis, Oregon
GPA: 3.80 Class Standing: Senior

Research Experience **Analysis of Social Media Discourse for the Prediction of Song Emotion**
Research Assistant - SoundBendOr Lab September 2019 – Present

- **Advisor:** Dr. Patrick Donnelly
- Built machine learning models to predict music emotion using online conversations
- Developed social media web scraping systems to collect user discourse on songs
- Applied transformer models (BERT) for predicting affective values

Internships **Student Consultant** Bend, Oregon
OSU-Cascades CoLab June 2019 - March 2020

- Actualized workflow solutions for video production in a startup incubator
- Visualized real-time air quality data for news broadcast - integrated with BARON weather technologies
- Oversaw procurement of equipment and management of \$10,000 university grant
- Provided UAV film & videography services to non-profits and public clients across Central Oregon

Volunteer Experience **Field Technical Advisor; Mentor** Bend, Oregon
Central Oregon FIRST Tech Challenge December 2018 - February 2020

- Provided troubleshooting support to 6-8th grade robotics teams during six regional competitions
- Oversaw venue operations, network access, event livestream, and device management
- Instructed middle-school students on programming fundamentals, electronics, and leadership

Conferences **National Conference on Undergraduate Research** April 2021
"Semantic Analysis of Social Media Conversations on Music for the Prediction of a Song's Emotion"
Oregon State - Celebrating Undergraduate Excellence May 2021
"Predicting Music Emotion with Social Media Discourse"

Skills **Programming Languages and Frameworks**
Proficient in: Python, Java, Ruby, C, TensorFlow, Pandas, Git, Linux maintenance & operation
Familiar with: Rails, Perl, Haskell, Flask, Rust, C++, SQL, OpenGL, *LaTeX*
