### 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 September 2019 – June 2022 **H.B.S. in Computer Science** - Machine Learning Engineering

Oregon State University Corvallis, Oregon **GPA: 3.80** Class Standing: Senior

Research

Analysis of Social Media Discourse for the Prediction of Song Emotion

Experience 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

# Field Technical Advisor; Mentor

Bend, Oregon

December 2018 - February 2020

- Experience Central Oregon FIRST Tech Challenge
  - 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