

Ross Everette Snyder

835 SW Grove St
Corvallis, Oregon
503-705-1666
rossesny@gmail.com
<https://github.com/snyderr1>

TECHNOLOGY SKILLS *Programming Languages:* C, C++, Python, R, Java, JavaScript, MySQL.
Web Frontend Technologies: HTML, CSS.
3D Modeling: GMSH, OpenCascade

EDUCATION Bachelor of Computer Science/Systems 2017 - 2021
Graduating with a 3.45 GPA (3.9 last term) from Oregon State University in the spring of 2021, with a degree in computer science focusing on computer systems.

PROJECT EXPERIENCE *Glu* April 2019 - June 2019
A proof of concept website using mongoDB to allow for users to add/remove content from the DOM, while displaying changes for all users. Completed for Web Development.

- Javascript
- MongoDB
- Express Handlebars

TechShop May 2020 - June 2020
A proof of concept website using mySQL to allow for specific users (administrators) to add/remove content from a database. Completed for Databases.

- Javascript
- MySql
- Express Handlebars

"Yelp" Classifier December 2020
A simple bayesian classifier. Given sentences and a binary "good or bad" values as training data, the agent is able to determine if a sentence has positive or negative intent with a 90% success rate. Completed for Intro to Artificial Intelligence

- Python