# **Rosemary Fortanely**

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% codesmary.github.io

G github.com/codesmary

## **Work Experience**

## Software Engineer

#### Snap Inc.

February 2021-Present

Seattle, WA

Working on the SnapOS team.

## Software Engineer Intern

## Snap Inc.

Summer 2020

Seattle, WA (Remote)

Designed and implemented a testing framework for Android VTS and CTS compatible with the Spectacles. Coded a gRPC API, Go server, and React JavaScript web app to initiate tests and display results.

## Software Engineer Intern

#### Microsoft

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Sunnyvale, CA & Redmond, WA

Created spec for UX design of Microsoft Edge browser settings in Intune portal. Wrote programs in **C#** and **TypeScript** to provide Intune cloud support for Microsoft Edge browser settings. Used Excel to create a Power BI report generated from logging analytics.

## Computational Materials Researcher

## The University of Texas at Austin

Austin, TX

Researched and implemented optimization algorithms using **Python**. Generated and presented visualizations of hyperparameter tuning with **NumPy**.

## **Projects**

#### Variational Autoencoder for Text Generation

Created a VAE for text generation, conditioned on sentiment. Preprocessed Amazon reviews with NLTK and created relativized word embeddings with GloVe. Designed and trained a VAE containing an LSTM encoder and CNN decoder with PyTorch. Wrote a final report in the style of a NeurIPS submission.

#### Pets 4 Me

Worked in a team of 6 to create a website that consolidates information about adoptable pets, dog breeds, cat breeds, and shelters. Coded the schema and API with Python, Flask, Flask-Restless, and SQLAlchemy, as well as designed and styled the front-end with TypeScript, JSX, and CSS.

## Stuart Bot

Created a Twitter bot that tweets photos of Stuart the cat using computer vision. Utilized Onion Omega 2+ to capture pictures from a video feed and **Python** and **ResNet-50** to identify objects and tweet if a cat is present in the scene.

## **Education**

## **B.S.A.** Computer Science

## The University of Texas at Austin

December 2020

Austin, TX

- GPA: 3.5
- Minor: Studio Art
- Relevant Coursework:
  - Neural Networks
  - Data Mining
  - Natural Language Processing
  - Software Engineering
  - Algorithms
  - Data Structures
  - Probability
  - Linear Algebra

## **Skills**

## Languages

Python	Go	JavaScript		TypeScript
HTML	CSS	Java	C++	

## **Machine Learning Technologies**

PyTorch	Scikit-Learn		Matplotlib
NumPy	Pandas	NLT	ΓK

#### **Machine Learning Algorithms**

Regression	Decision	KNN	
Naive Bayes	SVM	Clustering	
Association Analysis		MLP	CNN
FCN TCN	RNN	LSTM	VAE

## Web Development

Flask-R	estless	Flask	REST	API
gRPC	SQLAI	chemy	SQL	React

### **Computer Skills**

