Rosemary Fortanely

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Education

The University of Texas at Austin

B.S. Computer Science, Machine Learning and Artificial Intelligence Concentration

Additional Minor: Studio Art GPA: 3.27 • Class of 2021

Skills

Programming

C++ • Java • Python • C

Design & Art

Illustration • Painting • Printmaking

Coursework

(Upcoming) Data Mining, Software Engineering (Completed) Algorithms, Operating Systems, Computer Architecture, Data Structures, C++, Competitive Programming, Probability, Discrete Math, Linear Algebra, Differential Equations, Calculus I-III

Work Experience

Microsoft

Software Engineering Intern Summer 2019

Pipelined insights generated from logging analytics into a Power BI report using Excel.

Software Engineering and PM Intern Summer 2018

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.

The University of Texas at Austin

Computational Materials Researcher Summer 2017
Researched and implemented optimization algorithms using python. Generated and presented visualizations of hyperparameter tuning with NumPy.

Projects

Ukulele Tab Generator

Designed and trained a Temporal Convolutional Network and implemented a web scraper using python, PyTorch, and Selenium to scrape musician's works from a database and create novel songs.

EmotiSong

Queried a database for song lyrics and used IBM Watson Natural Language Understanding API to rank their emotional sentiment. Designed and coded, using Java and XML, an Android app that takes a photo and plays the corresponding song best fitting the mood of people in the photo.