YUYU MADIGAN

FYMADIGAN@GMAIL.COM (206) 849 - 5092 SEATTLE, WA 98105

ADDITIONAL LINKS

LinkedIn: www.linkedincom/in/fymadigan Personal Project Portfolio: bit.ly/fymadigan Github: @madigan-99

EDUCATION

University of Washington, Seattle, WA

August 2018- Present

Intended Major: Informatics

Pursuing Interdisciplinary Honors Program

Relevant Courses: Computer Programming I & II, Intro to Machine Learning, Data Structures + Algorithms, Statistics Calculus

CURRENT EMPLOYMENT

Snowy Village, Seattle, WA

June 2019- Present

Bingsooista, Inventory and Supply Manager, Events Coordinator

TECHNICAL SKILLS

Backend Languages: Java, Python
Frontend Languages: HTML, CSS, and JavaScript
Data Applying P. Eyest

Data Analysis: R, Excel Design: Figma

SKILLS

Team leadership Project management Organization Conflict Resolution

Intermediate Spanish

HOBBIES

Music - Piano, Singing, Guitar Dance Baking/Cooking Golf Budgeting

NOTABLE PROJECTS AND EXPERIENCES

ACCESS FOR ALL

DubHacks 2019 - Microsoft Sponsor Prize Finalist

Developed the front-end for AfA, a web app to simplify any website and display it as one consistent format to increase accessibility to those who identify as autistic or dyslexic using Javascript + HTML + CSS.

BEATBALLOT nwHacks 2019

Developed the front-end for BeatBallot, a web app that allows users to contribute to a playlist through votes using ReactJS + HTML + CSS

INCOME PREDICTOR FROM CENSUS DATA

Introduction to Machine Learning

Employed Adaboost algorithm in Python to predict a person's income level from census data to an 87% accuracy rate

CHARLOTTESVILLE TWITTER DATA ANALYSIS

Introduction to Technical Foundations

Analyzed tweets about Charlottesville terror attack compared to NYT articles over a four day period using R, NYT API, and Natural Language processors, compiled information on an interactive web app using RShiny

HUFFMAN CODE

Computer Programming II

Implementing a Huffman Compression algorithm using Java and StdLib

BAINBRIDGE ISLAND ROTARY CLUB AUCTION Summer of 2017, 2018, 2019

Worked in the computer department preparing phones and tablets for resale

RELATED ACTIVITIES AND ON CAMPUS INVOLVEMENT

RETHINK: FOSTER SCHOOL OF BUSINESS RSO

President (June 2019 - Present), Vice President of Events (June 2018 - June 2019) Leads and executive board of 6 people to renew and restructure this organization, leads club meetings to cultivate a community based upon shared values, organizes events and focuses on big picture goals to develop an awareness and discussion about the intersection of business and sustainability through the lens of technology, working to develop a website for easy information and clear communication

UNIVERSITY HEIGHTS

April 2019 - June 2019: Honors Class Service Learning Project

Worked to market their events and revamp community outreach through social media platforms, worked as a consultant with administration on ways to redesign their website to provide greater accessability and more intuitive features

ROTARY CLUB MARKETING PLAN

Project Lead (Spring 2018)

Led a group of 6 students in designing and implementing a full marketing plan for the Bainbridge Youth Services Summer Internship program, plan included social media strategy as well as in person outreach