### SUMMARY

Coder with a passion for knowledge. With a background in history, I excel at recognizing the big picture while understanding the fine details. I identify problems by thinking outside of the box, and create unique solutions to address them.

#### CONTACT

- danielnaylor10@gmail.com
- Odnaylah.github.io
- **\** 253-326-0686
- **9** 2237 N 106th St, Apt 424 Seattle, WA 98133
- dnavlah
- in djnaylr
- naylah

#### **EDUCATION**

**Edmonds Community College** Associates of Science Computer Science 2019 Associates of Science for Computer Science with a minor focus on

Washington State University B.A History 2014 Graduated with a general History degree with a certification in

Anthropology History Club

### **EMPLOYMENT**

LabCorp

Front Desk work helping people get checked in for their services at the hospital. Data entry, customer service, and knowledge of insurance.

Career Muse

Seattle Dec 2016 to Dec 2016

Helped Career Muse build their recommendation system for their online service. It analyzes people's resumes to determine what could be a good career change for them using Machine Learning.

Self Employed

Twitch.tv lun 2012 to lan 2017

Dec 2016 to Dec 2016

 $Streamed\ video\ games\ online\ interacting\ with\ others.\ Duties\ include\ marketing, being\ self-motivated,\ and\ audio/video\ management.$ 

# **PROJECTS**

Built a recommendation system for a client site where a user can input their resume and receive recommendations for potential career changes

Built during a Hackathon, helped my group build a site where a person can find local Seattle art with an interactive Google map. The data was publicly available through data.seattle.gov

Twitter Sentiment Analysis

Using machine learning methods, performed Twitter sentiment analysis for airlines to determine what kind of tweets 6 different US airlines were receiving on Twitter.

Movie Recommender

Using IMDB to gather features, analyze these movie features to determine what made movies popular based off the top 250 IMDB movies.

Web Scraping Indeed.com to Predict Salaries

Used web scraping techniques to gather data from Indeed.com. Used this data to predict salaries for the jobs that did not list their salaries. Among the features used: location, job title, and company.

This project used public data provided by the State of Iowa regarding liquor sales from 2012 to March 2016. I used the past year's total sales, and the first 3 months of 2016 total sales to predict the expected sales for liquor in Iowa for the rest of 2016.

Looking at SAT scores for the USA, performed Data Analysis to get better insight.

### **SKILLS**

LANGUAGES: Java, Python, JavaScript, SQL, HTML, CSS

SKILLS: Microsoft Office suite, Math, Data Analysis, Machine learning, Git, Tableau, Data Visualization PYTHON LIBRARIES: Numpy, Pandas, scikit-learn, SciPy, matplotlib, seaborn, BeautifulSoup, bokeh

## **AWARDS**

Socrata · 2nd place in General Assembly Hackathon Helped build a website that allowed a user to quickly find local Seattle art. Dec 2016

## ACTIVITIES

HackathonGeneral Assembly Hackathon

Dec 2016 to Dec 2016

Participated in a hackathon where my team utilized public data from data.seattle.gov. My team built an app where users could find local Seattle art based off various features, such as: location, style of art, and what it is made of.

## VOLUNTEERING

Local Area Clean-Up · Cleaner Seattle, WA

Aug 2017 to Dec 2017

In my local area, organized a few people to help with trash/garbage clean up in the small parks and along the street

History Club at WSU · Volunteer Pullman, WA

Participated in a few fund raisers to help raise money for WSU History department.

Orphan Acres · Farmhand Pullman, WA

Helped with various activities around a farm that rehabilitates and saves horses from injury or bad situations. Things like cleaning pens, taking horses on walks, feeding, or helping the folks who lived there however they needed.

Lincoln Middle School · Tutor

Pullman, WA

Was a tutor at the local middle school for a special ed 8th grade class. While there, I interacted with the students and assisted with homework help, Helped the kids socialize while also working on their assignments.