



## Contact Info

Seattle, WA

815 701 2598

ngo.d.anthony@gmail.com

AnthonyDinhNgo.github.io



linkedin.com/in/adngo



AnthonyDinhNgo

## Programming

Python

R

Java

HTML

C#

## Software

Git Version Control

Adobe Creative Suite

Microsoft Office

## Research

Static & interactive  
Data Visualization

Exploratory Data  
Analysis

Generalized Linear  
Modelling

## Courses

Linear & Matrix  
Algebra

Differential Equations

Data Structures and  
Algorithms

Data & Society

Data Science Methods

Project Management

# Anthony Ngo

## Data Scientist & Researcher

### Education

Sept. 2018 – University of Washington, Seattle, WA

- Present
- Bachelor of Science in Statistics
  - Specialization in Data Science
  - GPA: 3.77

### Experience

Dec. 2018 – NeuroLex Labs | Computational Research Assistant

- Present
- Python | Pandas | Seaborn | NumPy | Matplotlib
  - Perform exploratory data analysis on Alzheimer's Disease from the Framingham Heart Study
  - Create insightful data visualizations portraying my findings from exploratory data analysis
  - Co-author a paper on vocal indicators of degenerative neuropsychological diseases
  - Lead and guide new researchers on exploratory data analysis

Mar. 2019 – Dubstech | Chief Photo and Video Producer

- Present
- Photograph and film events hosted by the University of Washington's Dubstech organization
  - Edit videos of lectures and workshops to efficiently and thoroughly portray the speaker's message

Oct. 2016 – Hugs for Ghana | Assistant Secretary

- July 2018
- Java
  - Develop a program to monitor and evaluate member attendance and performance that has been in use since 2017
  - Create visualizations to assess and compare applicants for incoming team members

### Projects

#### Data Visualization on Risk Factors in Seattle Police Shootings

- R | Ggplot | Dplyr | Leaflet
- Create a histogram visualizing the distribution of Seattle Officer Involved Shootings by Time
- Create an interactive leaflet map plotting the distribution of fatal and nonfatal officer involved shootings in Seattle

#### Exploratory Data Analysis on the Austin Animal Shelter

- R | Shiny | PlotLy | Git Control
- Perform exploratory data analysis on the intake and outcomes of animals residing at the Austin Animal Shelter
- Create interactive data visualizations through Shiny App
- Design Shiny App with CSS and HTML