# NATHAN NGUYEN

(602)-628-8320 \$\phi\$ nathannguyen801@gmail.com \$\phi\$ Linked-In/Tableau Public/Github

#### **EDUCATION**

### **Arizona State University**

August 2017 - May 2021

Bachelor of Science in Mathematics Cum Laude Treasurer - Barrett Book and Tea Club

January 2021 - May 2021

GPA: 3.58/4.00

#### **TOOLS**

Statistical Software/Packages
Data Visualisation
Relevant Courses

R\*\*\* (Tidyverse, etc.), Python\* (Pandas, etc.), SAS, SQL Ggplot2, Matplotlib, Plotly, Tableau\*\*, Jupyter Notebook Regression Analysis, Analysis of Variance, Applied Statistics, Predictive Analytics, Epidemics & Outbreaks Ecology & Evolution of Infectious Diseases

#### **EXPERIENCE**

### Valleywise Health Medical Center

August 2020 - Current

Adjunct Research Associate

Phoenix, Arizona

- · Assisted with a research project in the OB-GYN department e.g., study design
- · Developed explanatory and predictive models with R and performed some hypothesis testing e.g., log-binomial, logistic models,  $\chi^2$  tests, AUROC curves, non-parametric tests, etc
- · Created a presentation and reports for the medical team using Power Point and R packages

DataFest 2021

March 2021

Contestant - Awarded Best Insight

Virtual Event

- · Lead a team of two other undergraduates in developing a plan of analysis
- · Used R for EDA and implemented Lasso shrinkage to construct a classification algorithm with moderate performance (Accuracy 90%, MCC 40%, etc)
- · Presented and provided a report of our findings to a panel of academic and industry judges where we won the best insight category

## Macrosystems Ecology Laboratory

May 2019 - August 2019

Research Aide

Arizona State University, Tempe Campus

- · Chemically processed leaf samples of several plant species in preparation for imaging and analysis
- · Traced leaf vein-network structure using GIMP and extracted information using MATLAB into an Excel spreadsheet
- · Assisted other lab members' research projects via wet-lab work e.g., colleagues' senior thesis, future post-doc publications, etc

#### **VOLUNTEERING**

Refugee Woman's Health Services – Valleywise Health

(Decembers) 2017 - Current

Holiday Angel Project

Phoenix, Arizona

- · Navigated families throughout the site and assisted in the collection of whatever it is that they needed
- · Miscellaneous duties e.g., prepared the event site, translated on rare occasions, etc