# ANDREW LEE

@ andrew.lee1@richmond.edu

**\** 919-696-9442

in https://www.linkedin.com/in/andrew-lee-501161194/

% https://al3kq.github.io

### **EXPERIENCE**

# Certilytics Incorporated Financial Research Project

## June 2020 - August 2020

Remote

- Wrote a detailed report analyzing the relationship between inflation and unemployment rate.
- Used R to create an ad-hoc model for distributed time series analysis to determine relationship.
- Preformed under instruction of Kevin Prybol, Senior Data Scientist.

#### **Protochips**

#### **Technician**

## June 2016 - August 2018

Morrisville, NC

- Programmed and assembled precision controllers for electron microscope holders.
- Trusted upon within a small team of engineers for three summers.
- Assisted with presenting products to potential clients.

### **PROJECTS**

#### Predicting the Success of a Marketing Campaign

- Analyzed customer's data to determine the importance of various features.
- Optimized various machine learning methods to improve accuracy on training set. Applied RandomSearch on StratifiedKFold to account for imbalanced data.
- Achieved a significantly high accuracy and F1 score on a test set.

#### Salary Prediction Based on Various Characteristics

- Visualized the marginal effect of different characteristics (gender, education, etc.) on their probability of earning above \$50,000.
- Created a multinomial logistic regression using R to find trends in salary earned.
- Assessed the accuracy of my model using various statistical tests and metrics.

#### A Single Artificial Neuron in Excel

- Calculated the feed-forward and backpropagation of an artificial neuron using excel functions.
- Created two logical AND & XOR neurons and used handwritten functions to optimize their weights.
- Reinforced my understanding of the mathematical intuition behind optimization functions.

# **SKILLS**

UNIX Scripting Git pandas BeautifulSoup Tensorflow scikit-learn PostgreSQL Excel Jupyter Plotly

### **EDUCATION**

# Bachelor of Science, Mathematical Economics

#### **University of Richmond**

- Major in Mathematical Economics
- Minor in Computer Science

### **ACTIVITIES**

# Data Science Club President, Founder

Cotober 2020 - Current

- Set and moderated goals for the club, oversaw the creation, and recruited new members.
- Coordinated biweekly meetings, datathon competitions, and data scientist speakers.

# Economics Society Senior Member

Cotober 2017 - Current

- Participated in monthly meetings to discuss recent economic changes and modern theories.
- Got to know my professors and classmates better.

# Special Olympics Virginia Fundraiser

Cotober 2017 - Current

 Fundraised over \$20,000 a year with a group of friends towards the Special Olympics Virginia.

### **LANGUAGES**

Proficient: Python, R, SQL Working Knowledge: Java, C++, VBA

## **INTERESTS**

- Web Development Portfolio Site: https://al3kq.github.io
- Blockchain Technologies
- Soccer
- Mandarin Chinese (8 years of experience)
- Cello