# Alan Nguyen

(832) 282-5730 alannguyen.dev anguyen120@pm.me

## **FDUCATION**

## **Texas A&M University**

**BA** in Computing Expected Grad. Dec. 2021 GPA: 3.365

# COURSEWORK

Program Design and Concepts Data Structure & Algorithm Discrete Mathematics Programming Languages Computer Organization Intro to Computer System Programming Studio

# SKILLS

## Languages:

Python, C++, JavaScript, HTML/CSS, PLEX.

#### Technologies:

Git, Ruby on Rails, MongoDB, AWS, PostgreSQL

# **PROJECTS**

## plater

Web app to help people pick the right restaurant for Capital One's MindSumo challenge.

#### **Fake News in Time**

Summer 2019 research internship project that analyze archived web articles' linguistic cues into time-series.

# **ACTIVITIES**

oSTEM

Texas A&M Computing Society

## **EXPERIENCE**

## **Center for Large-scale Scientific Simulations** Student Technician

Oct. 2019 - Present College Station, TX

 Designing and converting a preexisting C++ codebase into an open-sourced library.

# **Mays Innovation Research Center**

Sept. 2018 - Aug. 2019 College Station, TX

Software Assistant

- Fulfilled features and optimize existing ones to drive maximum performance for inhouse software.
- Used test-driven development, code reviews and continuous integration to deliver high quality software, and rapidly fix bugs as they come up.

## **University of Cyprus**

Jun. 2019 – Jul. 2019

Researcher Intern

Nicosia, CY

- Utilized Python and Scrapy framework to retrieve content and metadata from archived news articles then store data into MonaoDB collection.
- Processed articles' content to linguistic features divided into: i) Part-of-Speech; ii) Readability and Vocabulary Richness; iii) Sentiment Analysis; iiii) Surface and Syntax; iv) Punctuations; and v) Psychological Processes.
- Applied statistical methods on the time series of the extracted data in order to visualize the evolution of the language of fake news articles in time.

## **Oak Ridge National Laboratory**

May 2017 – Jul. 2017

Researcher Intern

Oak Ridge, TN

- Implemented automated testing of SAP programs to streamline inhouse software development lifecycle (SDLC) processes.
- Involved in the planning, review, and development of testing programs and documentation of results.

#### Make Me Modern, Inc

Apr. 2017 - May 2017 Knoxville, TN

Web Design Juggernaut (Student Internship)

- Built web sites and applications by writing code (PHP, HTML, CSS, Javascript) and configuring and extending content management software (WordPress).
- Created accessible, dynamic, and responsive interfaces with HTML, CSS, and JavaScript.

05 19 20 20