# Duy Nguyen

Developing solutions to computationally challenging problems; Communicating the problems in written and oral form; Working with teams to implement the solutions.

duynguyen1993@csu.fullerton.edu 🔀

N/A

www.duyanguyen.com



linkedin.com/in/duy-nguyen-8155b3b4 in

## **EDUCATION**

## Master of Arts: Applied Mathematics **Academic Honors**

California State University, Fullerton

08/2019 - 12/2020

3.940

#### Courses

- Advanced Linear Algebra and Applications
- Mathematical Modelling
- Machine Learning/ Data Analysis
- Parameter Estimation and Inverse Problems
- Scientific Computing and Applications
- Industrial Project in Computational Applied Mathematics (sponsored by NASA/JPL)

## **Bachelor of Arts: Applied Mathematics**

California State University, Fullerton

08/2016 - 05/2019 3.68

## COMPUTER SKILLS

Python, R, SQL, Java-script, MATLAB, MS Office Suite, HTML, CSS,

Familiar with CSPICE library (from NASA/JPL)

## TECHNICAL SKILLS

#### **Machine Learning**

Regression (Linear, General Linear, Logistic, SVR, Random Forest), Classification (K-NN, SVM, Random Forest, Native Bayes), Clustering (K-Means, Hierarchical), Neural Networks, Monte Carlo Simulation, EDA, Principal Component Analysis, Data Cleaning, Data Manipulation

## **PROJECTS**

Lunar Terrain Coverage Project (01/2020 - 12/2020)

- Modeled and computed the lunar terrain
- Generated the regional dynamic simulation of the Sun illumination, Earth communication coverage, Lunar Relay Satellite communication
- Visualized the terrain from a lunar asset including the Line-of-sight communication, Sun Illumination, and Earth Visibility
- Optimized the transverse path with different criteria: hazard avoidance, sun illumination and earth contact
- Developed the Terrain Coverage Analysis Tool (TCAT) to incorporate all models and delivered it to NASA/JPL

#### COVID-19 Mathematical Modeling (01/2020 - 05/2020)

- Built mathematical models to predict the spread of COVID-19
- Investigated the required percentage of population needed to be vaccinated to control the spread of COVID-19 pandemic

#### Violent Crimes Prediction (05/2020 - 07/2020)

- Obtained data from the UCI Machine Learning Repository, performed Explanatory Data Analysis, Principal Component Analysis
- Used Machine Learning methods (Linear Regression, Neural Network, Ridge and Lasso) to predict the number of crimes in the communities in the U.S
- Applied clustering to place the communities into low-risk, high-risk groups based on multiple criteria

### WORK EXPERIENCE

Computer languages Used: Python, R, SQL

## **Data Processing Technician**

Southern California Water Research Project

Costa Mesa

Achievements/Tasks

- Write back-end functions for website applications (Data Checker, Data Receipt Generator, Data Change Request,...) to automate the process of checking data submitted by the research and development agencies using Python (Flask).
- Write R-packages to calculate metrics using field and experiment data, write R-Shiny applications.
- Build database schema (PostgreSQL), set up constraints, administer the process of submitting, checking and loading incoming data from Southern California's wastewater treatment agencies, stormwater management agencies and water-quality regulatory agencies.
- Assist the scientists with IT supports.

Contact: Paul Smith - pauls@sccwrp.org

## Research Assistant

University of California, Riverside 05/2019 - 08/2019

Computer languages Used: Matlab

Achievements/Tasks

- Investigated the exocytosis-ROP1 Signaling Network in Pollen Tube's Growth
- Constructed the system of differential equations to model the mechanism for the oscillation behavior
- Analyzed the numerical solution of the model using Matlab

Contact: Dr. Weitao Chen - weitaoc@ucr.edu

## Instructional Student Assistant California State University, Fullerton

08/2018 - Present

**Fullerton** 

Riverside

Achievements/Tasks

- Tutored students with all upper-division math classes
- Assisted professors by grading assignments, quizzes, exams in Calculus 1- Calculus 4

Contact: Dr. Tyler McMillen - tmcmillen@fullerton.edu

## LANGUAGES

**Enalish** 

Vietnamese

Full Professional Proficiency

Native or Bilingual Proficiency

## **AWARDS/ACHIEVEMENTS**

Russell V. and Betty L. Benson Scholarship for Graduate Mathematics Students (Spring 2020) California State University, Fullerton

Sally Casanova Pre-Doctoral Scholar (Spring 2019) California State University, Fullerton

Research Paper submitted (08/2017 - 12/2020)

California State University, Fullerton

Maxwell conjecture on four point charge