VIET NGUYEN

vnguye53@masonlive.gmu.edu \phi nkviet.github.io \phi (571)499-0836 \phi 3910 Laro Court, Fairfax, VA

OBJECTIVE

To obtain an entry-level full time job as a data scientist using Python, R, SQL, or Tableau.

EDUCATION

George Mason University, Fairfax Virginia

Expected: May 2020

Bachelor of Science in Computational and Data Sciences.

Coursework: Data Mining and Visualization, Modeling and Simulation, Agent Based Modeling, Machine Learning Applications, Image Operators and Processing.

Northern Virginia Community College, Annandale Virginia

May 2016

Associates of Science in Computer Science.

EMPLOYMENT

George Mason University, Center for Innovation and Entrepreneurship

Research and Data Assistant

January 2020 - Present

Measure the Center's output including student impact and programming. Research well-being businesses and industry trends. Analyze data on student dietary restrictions including food and beverage consumer habits.

George Mason University, Registrar Office

October 2017 - December 2019

IT Equipment Assistant

Inventoried, troubleshot, imaged, and tested printers, scanners, and laptops for the office.

StudentRND

October 2014 - December 2015

Regional Organizer and Developer Evangelist

Coordinated three hackathons for high school students, each lasting 24 hours, with an average of 50 students per event.

ACTIVITIES

PatriotHacks

July 2018 - Present

Volunteer and Mentor Coordinator

Scheduling coordinator of 30 volunteers and 20 mentors for a 36 hour coding competition.

Mason Data Science

August 2018 - May 2019

Co-founder and Treasurer

Club funding coordinator in charge of member dues and noting income and expenses.

SKILLS

Languages: Python, R, SQL, Fortran, MATLAB, LaTeX

Operating Sytems: Windows, Linux, Mac **Technologies**: Tableau and Microsoft Office

AWARDS

Wilderness First Responder, Wilderness Medical Associates International **Eagle Scout**, Boy Scouts of America

March 2018

June 2011