Michael Nguyen

web: mnguyen.studio | email: mnguyen2@andrew.cmu.edu | cell: 404-395-4347 | Cumming, Georgia

Work Experience

Teaching Assistant Spring 2020 Electrical and Computer Engineering Dept, Carnegie Mellon University Pittsburgh, PA

Lead small groups and office hours for 18100 Introduction to Electrical/Computer Engineering

Research Programming Assistant CyLab, Carnegie Mellon University Pittsburgh, PA

Aug 2020 - May 2021

Developed Alternate Reality systems and 3D georeferenced models under Dr. Yang Cai, using

 Developed Alternate Reality systems and 3D georeferenced models under Dr. Yang Cai, using Python, GIS, Blender, and JavaScript

Robotics Instructor Nov 2019 – May 2020

Genius Hangouts Cumming, GA

- Planned and instructed a class of students in mechatronics and coding
- · Provided Coaching for 4 intermediate & 4 beginner robotics teams in local VEX IQ tournaments

Data Science Research Intern

Summer 2019

Center for Space Research, UT Austin Austin, TX

- Developed Python scripts to handle data from the ICESat-1 and ICESat-2 Satellite missions and create two dimensional and three-dimensional graphs
- Used GIS tools to create maps using data from the 2000 Shuttle Radar Topography Mission
- Presented at MIT Undergraduate Research Conference 2020

Projects

Electronics Design Researcher

Nov 2019 - May 2020

Central Processing Unit, Single Event Effects Prediction Cumming, GA

- Investigated the possible correlation between CPU complexity and Single Event Effect (SEE's) from Ionizing Radiation in Spaceflight
- Determined CPU architecture has a greater impact on vulnerability to SEE's relative to transistor geometry
- Won U.S. Air Force Achievement Award at Georgia Science and Engineering Fair and 1st place at the Regional Science Fair

Education

Carnegie Mellon University Pittsburgh, PA

Aug 2020 - May 2023

Bachelor of Science, Electrical and Computer Engineering

Minor: Intelligent Environments

Relevant Coursework

Computer Science: Computer Vision, Imperative Computation, Fundamentals of Programming

EE/CompE: Digital Systems Design, Intro to Electrical and Computer Engineering

Nontechnical: Linear Algebra, Multivariable Calculus, Concepts of Math, Global Business

Leadership

Project Advisor/Teaching Assistant, Project Ignite, Carnegie Mellon University	Oct 2020
CMU Explorers (Outdoors/Climbing Club) Member, Carnegie Mellon University	Oct 2020
VEX Robotics Team Captain, South Forsyth High School	Aug 2016 - May 2020
Physics Team Captain, South Forsyth High School	Aug 2018 – May 2019

Skills

Programming Languages: C/C++, Java, Python

Robotics Technologies: Computer Vision, Machine Learning Software: Git, MS Office, Google Colab, SolidWorks, Autodesk CAD Manufacturing: CNC Mill, 3D printers, Soldering, Breadboard

Safety: CPR and AED (Red Cross Certified 2017)

Notable Awards

Eagle Scout: Silver, Gold and Bronze Palms	Jan 2019
VEX Robotics State Champion (2020)	Feb 2020
4th Place Technology Division at VEX Robotics World Championship	Apr 2019
1st Place Software Development - GA Technology Student Association	Mar 2018
1st Place Electrical Applications - GA Technology Student Association	May 2019