Ryan Nguyen

<u>r-nguyen.com</u> | (808) 753-7029 | amk3ef@virginia.edu 125 A2 Whyburn, Charlottesville, VA 22902-2159

EDUCATION

University of Virginia, Charlottesville, VA

Bachelors of Science, Computer Science

August 2023 – Present

• GPA: 4.0/4.0

• Relevant: Data Structures and Algorithms

University of Hawai'i at Manoa, Honolulu, HI

Undergraduate Engineering, Undeclared

• GPA: 4.0/4.0

August 2021 – December 2022

SKILLS

Programming Languages
Frameworks & Libraries
Tools & Platforms
Miscellaneous
Python, C, Java, HTML, CSS, Javascript, Typescript, JSON, Rust
OOP, Node.js, React.js, Next.js, TensorFlow, PyTorch, NumPy
Linux, Jupyter Notebook, Anaconda, Git, Microsoft Azure, Vercel, Vim
Fusion360, Internet of Things (IoT), Circuit Assembly, Microsoft Office

EXPERIENCE

UVA USOAR Undergraduate Research, Charlottesville, VA

Lab Assistant

September 2023 – Present

- Hired as research assistant to the UVA I-S²EE Lab (Civil Engineering); was selected from a competitive pool of first- and second-year undergraduates with only one open position
- Utilized artificial intelligence to simulate infrastructure, perform analysis
- Learned finite element analysis via tools such as **Ansys**

UVA Engineering Bridge Program, Charlottesville, VA

Bridge Scholar

July 2023 – August 2023

- Attended UVA from July 12 August 4 to take an engineering math class (APMA 1000); tutored peers to ensure everyone succeeded as a team and in a timely manner
- Built connections with relevant professors and faculty, learned from/interacted with elder students, explored the greater Charlottesville area to find new hobbies and interests

PROJECTS

Object-oriented Personal Resume Website (r-nguyen.com), Charlottesville, VA

Personal Project

August 2023 – Present

- Utilized **Next.js** to build and **Vercel** to deploy
- Implemented and configured a dynamic background with HTML & CSS

Machine Learning Algorithm to Predict Rainfall, Honolulu, HI

Personal Project

August 2021 – May 2022

- Engineered a numerical weather prediction (NWP) neural network using **TensorFlow**, **PyTorch**, and **NumPy** in **Jupyter Notebook**
- Programmed a separate application to gather historical weather data via the NOAA and preprocess such data

Smart Assistant-controllable Toaster Oven, Honolulu, HI

Personal Project

August 2021 – May 2022

• Fabricated an **Arduino**-powered controller chip with WiFi connectivity and received commands from an Amazon Alexa

Various 3D Printed Items

- Modeled and manufactured a functional cog assembly to demonstrate variable gear ratios in Fusion360
- Assisted to machine parts of a drivetrain differential using CNC mill, modeled in Fusion360