# Eshan Ramesh

## Education

2021-Present B.S Computer Science, Georgia Institute of Technology, Atlanta, GA, Anticipated graduation in 2023.

Scholar with distinction, Oviedo High School, Oviedo, FL, Graduate. 2017-2021

# Experience

2021-Present Researcher, Agile communications and architectures vertically integrated

project, Dr. Matthieu Bloch, Atlanta, GA.

Working with deep learning for radio communications in python.

Technology: GNUradio, Software Defined Radios(USRP), Python, PyTorch, NumPy.

2020 Researcher, Florida State University Young Scholars Program, Tallahassee,

Analyzed plankton biomass data from National Ecological Observatory Network. Identified significant variables out of 44 water chemistry metrics, then trained 7 regression models including neural networks.

Technology: Python, Tensorflow, NumPy, Pandas, Matplotlib, Scikit-learn.

Researcher, Oviedo High School, Oviedo, FL. 2019-2020

> Worked on recurrent neural networks to forecast ocean carbon and acidification patterns to compete in science fair.

Technology: Python, Tensorflow, NumPy, Pandas, Matplotlib, Scikit-learn.

Projects

Libary to download and organize NEON(National Ecological Observatory Netpy-NEONutils

work) data. Used Python and Pandas.

AMES Generate audiovisual context for spaced-repetition flashcards automatically.

Written in shell.

#### Hobbies

- Competitive programming
- Contributing to free/open source software
- Running
- Rock climbing

# Computer skills

Languages Python, Java, C++, Shell, Haskell

Technology GNU/Linux, Git, LATEX, Emacs/Vim

Tensorflow, PyTorch, NumPy, Pandas, Matplotlib/Seaborn, Scikit-Libraries learn

## Languages

English Native

Native Kannada

Japanese Fluent

> French Beginner

Comprehensible input/immersion approach

Studied in high school