# Eshan Ramesh

#### Education

2021-Present B.S Computer Science, Georgia Institute of Technology, Atlanta, GA, Antic-

ipated graduation in 2023.

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

### 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. Developing indoor-localization technology.

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

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

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.

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

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**

py-NEONutils Libary to download and organize NEON(National Ecological Observatory Network) data. Used Python and Pandas.

AMES Generate audiovisual context for spaced-repetition flashcards automatically. Written in shell.

## Computer skills

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

Technology GNU/Linux, Git, LATEX, Emacs

Libraries Tensorflow, PyTorch, NumPy, Pandas, Matplotlib/Seaborn, Scikitlearn

#### **Hobbies**

- Competitive programming
- Contributing to free/open source software
- Language learning

## Languages

English Native

Kannada Native

Japanese Fluent

French Beginner

Comprehensible input/immersion approach

Studied in high school