# Jeremy Robinson

Education Github: https://github.com/JeremyRobinson33

email: jeremydrobinson33@gmail.com Phone: (918)-706-4070

Bachelor of Science in Computer Science, Expected Graduation in May 2020

School of Engineering and Applied Science, Hofstra University, Hempstead, NY

Dean's List Fall 2016 – Current, GPA in Major Coursework: 3.88

## Coursework

Operating Systems, Mobile Application Development, Programming Languages, Algorithms and Data Structures, Software Engineering(currently), Networking(currently)

#### Skills

Languages: C/C++, Java, Swift, Python, HTML, CSS, Javascript

Operating Systems: Linux, Mac OS, iOS, Windows

Other: Git, Xcode, Bootsrap, Express, Node.js

# **Projects**

Computer Science Teaching Assistant (September 2018 – present)

o Assist in debugging and explaining programming concepts to computer science students

Personal Website <a href="https://jeremyrobinson.herokuapp.com">https://jeremyrobinson.herokuapp.com</a> (Spring 2019)

Tindog (https://jeremyrobinson33.github.io/tindog/) (Spring 2019)

- o HTML, CSS, Bootstrap
- o A website where your dog can find the love of its life
- o Learning Boostrap and more advanced HTML and CSS

#### Weather App(Winter 2019)

- o Node.js weather application
- o User enters location and gets told the current weather in the area
- o Makes api calls through MapQuest and the Dark Sky Api

# Concentration (Spring 2018)

- o iOS Application Swift 4
- o Made a simple concentration game that used timer-based elements to determine a player's score.
- o Continued learning Swift and XCode fundamentals

# Calculator (Spring 2018)

- o iOS Application Swift 4
- Made a simple calculator app
- o Began learning Swift and XCode fundamentals

#### Activities

Executive Board of Hofstra Rock Climbing Club (Fall 2017 – Current)

Secretary of Hofstra Computer Science Society (Fall 2018 – Current)