# **Dylan Andres**

347-400-4894 • New York Metropolitan Area • Email: dylanrandres@gmail.com github.com/dylandres • linkedin.com/in/dylandres

# **EDUCATION**

### STONY BROOK UNIVERSITY

Aug 2018 - Present

Bachelor of Science in Computer Science; Minor in Linguistics

GPA: 3.96

Expected Graduation Date: May 2022

**Coursework:** Data Structures; Algorithms; Theory of Computation; Programming Languages; Computer Architecture; Software Development Fundamentals; Computer Networks; Linear Algebra; Statistics; Discrete Mathematics; Intro to Linguistics; Syntax

Awards and Honors: Dean's List (all semesters); 2018 Presidential Scholarship

Organizations: SBU Hacks - Annual Hackathon; Philippine United Student Organization (PUSO)

## **EXPERIENCE**

## **UNDERGRADUATE TEACHING ASSISTANT - DATA STRUCTURES**

Aug 2020 - Present

## Stony Brook University

- Held office hours, conducted weekly classroom recitations, and assisted other teaching assistants during pre-exam review sessions.
- Used practice problems and whiteboarding to help students reinforce data structures concepts.

PERSONAL TUTOR

Jan 2020 - May 2020

#### Self-employed

• Provided mentorship and taught fundamental topics including algorithmic thinking, object-oriented programming, recursion, and data structures to a computer science student.

# **PROJECTS**

ISS SKY SCANNER Apr 2020

## Python, Tkinter, OpenNotify, OpenCage

- Designed and developed a live scanner for the International Space Station to accurately trace its ground track.
- Utilized two web APIs: OpenNotify for satellite coordinate information and OpenCage for reverse geocoding.
- Implemented a user interface that features a self-updating map, satellite path history, and live location-status updates.

### PERSONAL WEBSITE @ DYLANDRES.GITHUB.IO

Jan 2020

#### HTML, CSS, JavaScript, Bootstrap, FormSpree

- Configured the website to run smoothly on a mobile and tablet user interface.
- Created a contact form using JavaScript.
- Developed an emailing feature using the Formspree API to forward contact forms to personal inbox.

BIT RACER Oct 2019

## Python, Pygame

- Created a point-based highway driving game similar to other "endless runner" games like "Subway Surfers" and "Temple Run".
- Made extensive use of Python's object-oriented features to render game objects.
- Features a pseudo-Al system for other cars, collision detection, scorekeeping, and garbage collection to optimize game object memory usage.

FLAPPY BIRD CLONE Dec 2018

#### Python, Pygame

- Developed a clone of the hit mobile-game "Flappy Bird".
- Utilized the polygon drawing feature from the Pygame module to create static game objects and a user interface.
- Implemented scorekeeping, collision detection, and game physics.

# **SKILLS**

- Languages: Python, Java, C, OCaml, MIPS Assembly, JavaScript, HTML, CSS
- Technologies: Pygame, ŁTFX, Tkinter, Bootstrap, Git, bash, zsh, JUnit, macOS, Windows