Gabriel Zafra

New Brunswick, NJ

 \checkmark +1-732-330-6010 \Longrightarrow gdz12@rutgers.edu $\overleftarrow{\mathbf{m}}$ gabriel-zafra \bigcirc gabdrz

EDUCATION

Rutgers University New Brunswick

B.S. Computer Science - 2.840 GPA

Sep. 2020 – May 2023

New Brunswick, NJ

Ocean County College

A.D. Computer Science - 3.816 GPA

Sep. 2019 - May 2020

Toms River, NJ

COURSEWORK

• Computer Architecture

• Data Structures

• Introduction to Discrete Structures • Introduction to Discrete Structures II

• Systems Programming

• Software Methodology

• Introduction to Artificial Intelligence

• Introduction to Data Science

• Design and Analysis of

Computer Algorithms

• Software Engineering

• Principles of Programming

PROJECTS

Cedar Sinai Nurse Station App | Flutter, Dart

Mar. 2023 - On-going

• An on-going iPad app for Cedar Sinai built using Flutter, that reads and writes data on a Google Sheet; more features will be listed as development progresses.)

Personal Portfolio Website | HTML, CSS, JavaScript

Jun. 2023 – On-going

• A responsive react website that showcases my skillset and experience; dealt with GSAP for animations

Automated Freedom Board Bot | Python

Mar. 2022

• An Instagram bot that scrapes data from Google Sheets, exports each entry in Adobe Photoshop, then posts it in an Instagram account; dealt with Google API, OS Win32 COM module, and Instagrapi.

EXPERIENCE

Code Ninjas
Code Instructor

Jun. 2022 – On-going

New Brunswick, NJ

• Teaching children, ages 5-13, basic Scratch, intermediate JavaScript, Lua scripting on Roblox, C-sharp scripting on Unity, and hosts camps on game development, game modding, and web development

EXTRACURRICULAR

Rutgers Association of Philippine Students

Sep. 2020 - May 2023

Member

New Brunswick, NJ

* Regularly performed (keyboard, cajon, guitar) with RAGS, an acoustic subgroup of the organization.

Dover Woods Health Care Center

 $\mathbf{Dec.}\ \ \mathbf{2019-Feb.}\ \ \mathbf{2020}$

Volunteer

Toms River, NJ

· Provided support in managing physical documents and recreational activities for patients.

TECHNICAL SKILLS

Languages: Python, Java, C, C++, C-sharp, HTML, CSS, JavaScript (React), Dart, Swift

Developer Tools: VS Code, Unity, XCode

Technologies/Frameworks: Linux, GitHub, Flutter

Creatives: Adobe Photoshop, Adobe Illustrator, Adobe Lightroom,

Final Cut Pro, Blender