Antony Ni

antonyni1010@gmail.com linkedin.com/in/antonyni1010 github.com/antonyni

(917)-319-6219

December 2020

May 2022

Education:

University of Illinois Chicago, Chicago, IL Graduated: December 2021

Bachelor of Science in Computer Science

Duke University, Durham, NC August 2013 to

Biomedical Engineering December 2015

Skills:

Programming Languages: HTML, CSS, JavaScript, Java, Python, MySQL, C#, C++, OCaml, F#

Tools: GitHub, Microservices Architecture, x86, JUnit, Agile, AWS

Frameworks: React, Next.js, Tailwind Operating Systems: Linux, Windows

Design Project:

Webpage Portfolio - github.com/antonyni/antony-portfolio December 2022 to

Creator January 2023

 Uses React and the Tailwind.css framework to create a web portfolio page with a functioning dark-mode, navigation bar, and custom window designs

Functioning links to Github, Medium, Linkedin, and Resume

Automatic Tic-Tac-Toe November 2022 to Creator December 2022

- Used a minimax algorithm to find the best possible move versus a human opponent and the A.I. would always win or draw

 Utilized Processing in order to have bluetooth communication and display results on the screen

Health Tracker November 2021 to Creator December 2021

Created an online data entry interface utilizing SQL and Java/JSP with DAOs

 The interface allowed for certain queries based on health related sorting that allowed for specific data to be displayed in the GUI

Functional Interpreter Demo November 2020 to

- Created an interpreter demo in OCaml with type inference

- Operations and their semantics were added into the functional interpreter so that addition and other functions could be used in conjunction

Work Experience:

Creator

Customer Associate February 2020 to

Great Wall Chinese Restaurant, Wilmington, DE

- Demonstrated a leadership role in organizing inventory and prioritizing human resources in a timely fashion

Customer Associate January 2019 to Sakura Japanese Restaurant, Wilmington, DE February 2020

- Organized table arrangements reformatted the menus online often