BRIAN BUI

Portfolio Website \diamond bui-brian.github.io linkedin.com/in/bui-brian \diamond (402)-417-9029 github.com/bui-brian \diamond bui.brian99@gmail.com

SKILLS

Proficient Python, Java, C, JavaScript (ES6), HTML5, CSS3, Unix, Git

Familiarity React.js, Node.js, C# (ASP.NET), MySQL, LATEX

Principles OOP, UI/UX, SDLC, MVC, iDesign, SOLID, Agile/Scrum, CI/CD

EDUCATION

University of Nebraska-Lincoln

Aug 2019 - May 2023

Bachelors of Science in Computer Science, Mathematics Minor

Relevant Coursework: Data Structures & Algorithms, Software Engineering, Discrete Math, Unix Current: Operating Systems, Programming Language Concepts, Automata, Comp, and Lang

EXPERIENCE

UNL ASEM Office of the University Registrar

Sep 2020 - Present

Reporting & Data Analysis Assistant

Lincoln, NE

- · Facilitated data analysis and presentation using SQL-style tables along with Microsoft Excel
- · Wrote hundreds of queries using WebFOCUS to fulfill requests of other university departments
- · Accommodated the development of self-service reports and online dashboards using PeopleSoft

TECHNICAL PROJECTS

Solitaire & Blackjack Web App

Nov 2021 - Dec 2021

- · Collaborated with other like-minded students to create a web app consisting of single-player solitaire and multiplayer blackjack which can be played with up to 5 other players
- · Applied **Agile Scrum** software engineering principles as well as performed unit and integration testing
- · Implemented eminently sought-after technologies such Node, React, Express, Jest.js, and Socket.io

Productivity Chrome Extension

Nov 2021 - Present

- · Developed a Google Chrome Extension productivity timer app for students that proactively rewards users for being studious and productive
- · Conceptualized unique custom sprites solely for the personalized egg hatching timer
- · Cooperated with a partner for the project design as well as throughout the entire development process

Prediction of Final Grades ML Model

Apr 2021 - May 2021

- · Trained a Machine Learning model given a dataset of multiple variables
- · Predicted the final grades of multiple students using the Linear Regression algorithm
- · Utilized Python's Machine Learning packages NumPy, pandas, scikit-learn, and matplotlib

Slang Discord Bot

Aug 2020 - Sep 2020

- · Built a chat bot in JavaScript using the Discord API to give users quick access to dictionary commands
- · Retrieved data from the Urban Dictionary website to reference specific definitions and examples
- · Hosted and deployed the bot in multiple Discord servers that make use of the helpful commands