# **BRIAN MAK**

brian@bmak.xyz · (925) 900-8595

https://bmak.xyz/·https://linkedin.com/in/brian-mak·https://github.com/eggroll-bot

#### **OBJECTIVE**

Quick learning, team-player, organized, and driven computer science major at UC Santa Cruz seeking a software engineering internship position.

#### **EDUCATION**

# COMPUTER SCIENCE, B.S., TECHNOLOGY AND INFORMATION MANAGEMENT MINOR UNIVERSITY OF CALIFORNIA, SANTA CRUZ – EXPECTED GRADUATION TERM: WINTER 2024

- GPA: 4.0, Junior Standing
- Relevant Courses: Introduction to Data Structures and Algorithms, Computer Systems and C Programming, Computer Systems and Assembly Language, Computer Architecture, Programming Abstractions: Python, Applied Discrete Mathematics
- Dean's Honors List Fall 2020, Winter 2021, Spring 2021, Fall 2021, Winter 2022

### PROGRAMMING LANGUAGES AND SKILLS

- C# Proficient
- Lua Proficient
- C/C++ Familiar
- Java Familiar

- JavaScript/React Familiar
- Application Development
- Problem Solving
- Communication

## **WORK EXPERIENCE, PROJECTS, AND AWARDS**

#### **NSA CODEBREAKER CHALLENGE 2021 - HIGH PERFORMER**

#### **JAN 2022**

- Completed seven tasks in under two days covering network forensics, log analysis, email analysis, PowerShell, registry analysis, Docker analysis, reverse engineering, and protocol analysis.

#### GROUP TUTOR – COMPUTER SYSTEMS AND ASSEMBLY LANGUAGE

UNIVERSITY OF CALIFORNIA, SANTA CRUZ, MAR 2021 – PRESENT (SPRING – FALL 2021, SPRING 2022)

- Tutored over 150 students on assignments covering Git, logic circuits, and MIPS and RISC-V assembly.
- Helped over 60 students study and prepare for quizzes and exams.

#### **GROUP TUTOR – COMPUTER SYSTEMS AND C PROGRAMMING**

UNIVERSITY OF CALIFORNIA, SANTA CRUZ, SEP 2021 – MAR 2022 (FALL 2021, WINTER 2022)

- Tutored over 150 students on programming assignments covering C programming with data structures, sorting algorithms, Huffman coding, and RSA key generation, encryption, and decryption.

#### PROGRAMMER'S CALCULATOR

#### JUN 2021 - JUL 2021

- A programmer's calculator created using React.js, and the software framework, Electron.
- Contains the ability to perform bitwise operations and convert decimal to other bases.
- Uses the shunting-yard algorithm to perform calculations.

#### **EASY DENTAL VIXWIN BRIDGE**

#### **DEC 2020 - JAN 2021**

- A C# .NET program that bridges the Easy Dental (a dental practice management program) database with the VixWin (a dental imaging program) database.