# Samuel Siuyin Kong

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# **Personal Portfolio Website**

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Currently a Senior at University at Buffalo working towards B.S. in Computer Science. Seeking Hands-On Experience in any computer science related field. I am motivated and willing to learn from others and share innovative ideas. I hope to learn and grow with the company.

# **PROFESSIONAL EXPERIENCE**

Tatum Games, LLC – Web Developer Intern

August 2023 – Present

- Collaborated with a small team of software engineers and senior software engineer to enhance the user experience and page load times of the MIKROS mobile game analytics SaaS product.
- Assisted in addressing critical issues, stabilizing the product, and resolving bugs to ensure smooth functionality.
- Demonstrated flexibility by creating a self-defined work schedule while coordinating with team members for meetings and discussions.
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#### **EDUCATION**

University at Buffalo, NY – Computer Science Bachelor of Science

August 2021 – May 2024

# **EXPERTISE**

- Java / Python / ReactJS / Scala / C / HTML / CSS / JavaScript / PHP / ARM / MySQL / MongoDB / Docker / Flask / Ubuntu
- GitHub / Zenhub / Jira

#### LANGUAGE

- Cantonese
- English
- Mandarin

### **PROJECTS**

Campus Living Rating Web App

February 2023 – May 2023

- Developed a fully functional web app using ReactJS, PHP, and MySQL.
- Implemented a rating system that allows users to rate various aspects of on and offcampus housing options.
- Designed an intuitive and user-friendly interface that makes it easy for users to submit reviews and browse housing options.

# Auction House Web App

- March 2023 May 2023
- In progress for developing an eBay like auction web app using ReactJS, Flask, Python, and MongoDB.
- Implemented an auction system that allows sellers to create listings for products they want to auction off, including photos, descriptions, starting bids, and auction end dates.
- One of the challenges I faced during the development of this project was integrating
  different technologies such as ReactJS, Flask, Python, and MongoDB to create a
  seamless and user-friendly auction platform. Another challenge was designing the
  bidding process to ensure a fair and secure auction system that maintains the privacy of
  all users

# Brick Breaker Game Project (ARM Assembly, GPIO, Timer, UART)

- Designed and developed a Brick Breaker game using ARM Assembly language and lowlevel hardware programming techniques such as GPIO, Timer, and UART.
- Implemented GPIO to control input/output operations, Timer for game mechanics and frame rate control, and UART to display score and other game information on a serial terminal
- Challenges encountered during the development process were mostly optimizing performance and calculation challenges for the ball and paddle to move accurately and smoothly.

April 2023 - May 2023