WONG JUN HONG (JADEN)

Website: jadenwjh.github.io Email: wongjunhong9723@gmail.com Contact: +65 97343985 (Whatsapp)

EDUCATION

NATIONAL UNIVERSITY OF SINGAPORE

Bachelor of Science (Hons)

Major in Computational Biology with Computer Science

Date of Graduation: May 2022

PROJECTS (detailed description of job scope and objectives on https://jadenwjh.github.io/)

- Large Data Analysis: Using R and Bash, filtered and visualized large amounts of genomic data
- **IOS Mobile application development:** Using **Swift** and **SQLite**, developed a planner and expenses tracker application with widget and offline functionality
- Browser Automator: Using Python, developed a program that automates web-form completion
- Puzzle Game (2048): Using Python, coded a puzzle game. Implemented user controls and game functionality
- Kattis: Using Java, implemented code to solve series of challenging questions on Kattis platform
- Personal website: Using HTML, CSS, and outsourced JavaScript code, developed a fully responsive online resume website

WORK EXPERIENCES

Aviation Virtual: Virtual/Augmented Reality Programmer

May 2020 - Present

- Will be working with developers and product managers to build functional programs for VR and AR solutions
- Will be utilizing Java, JavaScript, C++ and C# knowledge, while using the Unity framework

NUS Science Bash Committee: Head of Programs and Marketing Executive August 2018 – August 2020

- Annual pageant event with an outreach of 20,000 people
- · Orchestrated event sequences, manpower allocation and venue planning
- Developed skills in negotiation, envisioning alternate program plans and outsourcing event venues
- Headed programs team to coordinate flow of events during rehearsals and actual performance while ensuring efficiency, teamwork and time management

Start Tuition: Mathematics and Science Tutor

May 2018 - Present

 Emphasized on punctuality, clarity in delivering Mathematics and Science concepts, while paying attention to details and students' needs

WONG JUN HONG (JADEN)

Website: jadenwjh.github.io Email: wongjunhong9723@gmail.com Contact: +65 97343985 (Whatsapp)

RELEVANT SKILLS

Current

- Illustrated fluency in the practical analysis of microarray and next-generation sequencing (NGS) data using programing language R
- Developed understanding in the design and implementation of data structure and algorithms, through the programming language **Java**
- Proficient in solving problems (Kattis) using programming languages Java and Python
- Fluent in English and Chinese language

Future

- Well-versed in programming with SQL data
- Coherent in basic concepts in search and knowledge representation as well as to a number of subareas of **Artificial Intelligence**, as well as **Natural Language Processing**
- Launch a mobile application (iOS) using Swift as part of a personal project, by July 2020
- Develop solid understanding in Machine Learning during exchange program at Lund University (Sweden),
 August 2020