WONG JUN HONG (JADEN)

• 97343985 (WhatsApp) • wongjunhong9723@gmail.com

EDUCATION

NATIONAL UNIVERSITY OF SINGAPORE

Aug 2018 - Present

Bachelor of Science (Hons)

Major in Computational Biology, Minor in Computer Science

Date of Graduation: May 2022

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

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

WORK AND INTERNSHIP EXPERIENCES

Start Tuition: Tutor May 2018 – Present

Emphasized on punctuality, efficiency in teaching methods, while paying attention to details

CO-CURRICULAR ACTIVITIES AND VOLUNTEER EXPERIENCES

NUS Science Bash Committee: Head of Programs and Marketing Executive

Aug 2018 - Present

- Annual event with an outreach of 20,000 people
- Orchestrated flow of events, as well as manpower allocation and venue planning
- Developed skills in negotiation, envisioning alternate program plans and outsourcing event venues
- Headed a team to put up performance while inculcating personal beliefs such as efficiency, teamwork and attention to details

WONG JUN HONG (JADEN)

• 97343985 (WhatsApp) • wongjunhong9723@gmail.com

ADDITIONAL INFORMATION

- Languages:
- Fluent in Chinese and English
- IT Skills:
- Showcased proficiency in Python, Java and R
- Interests:
- Aspired independent traveler, favorite solo-trip was spending 2 weeks in Japan to understand culture and conversing with locals, explored experiences in Japanese cuisine absent from Singapore
- Aims to start developing his first mobile application during upcoming semester break
- Prioritises on learning and the process of learning, to make full use of opportunity given to study Computer Science related programs to diversify related skills