DeAndre Hai Jie LIM | Mobile No.: 8121 9032 | Email: deandrehaijielim@gmail.com

LinkedIn: https://www.linkedin.com/in/deandrehajjielim
Portfolio Website: https://deandrehajjiel.github.io/portfolio-website/

#### **EDUCATION**

#### Nanyang Technological University (NTU), Singapore

Aug 2022 - Present

Bachelor of Engineering in Electrical and Electronic Engineering

- Honours (Merit)
- Design & Implementation of Blockchain Testbed for Cyber Security

Aug 2022 – Oct 2022

- o Designed and developed an educational website using React library to introduce Blockchain technology and Blockchain voting system to a wider audience
- o Built a secure Blockchain Voting System application (BlockVote) using NEAR Protocol, with the aim of enhancing transparency and accountability in voting processes
- o Educational Website: https://deandrehaijiel.github.io/blockchain-voting-system/
- o BlockVote: <a href="https://github.com/deandrehaijiel/blockvote">https://github.com/deandrehaijiel/blockvote</a>

#### INTERNSHIP EXPERIENCE

GIC Private Limited Jan 2023 – Present

#### IT Risk Assessment/Differentiated Controls Framework Intern

- Work closely and support Information and Technology Risk Officers on initiatives and assignments
- Perform risk assessments on IT systems and user software to evaluate security controls design and operating effectiveness
- Assess and research on emerging technology risks, and propose effective mitigating controls together with stakeholders
- Develop familiarity with IT controls best practices in industry standards such as NIST and MAS Technology Management Guidelines and propose improvement to IT risk management processes in GIC
- Enhance and maintain risk awareness and culture throughout GIC by conducting training sessions, workshops and communications through various corporate channels

# Influential Brands LLP Software Developer Intern

May 2022 - Sep 2022

- Spearhead development of new iOS & Android application for company
- Led the development of a cross-platform networking application for the organisation's projects using the Flutter framework, implementing messaging, video and voice calling features
- Designed and developed the business's newsfeed UI/UX for regular updates and ensured that the application's design
  was consistent with the organisation's brand identity
- Configured profile pages for both members and personals and showcased community groups and their members to enhance user engagement
- Contributed to the full software development cycle of the application from design to implementation, testing, and delivery, ensuring that the application was delivered on time and met the organisation's requirements

# Rolls Royce Singapore Pte. Ltd.

Mar 2018 – Aug 2018

## Rolls-Royce Electrical, Engineering Intern

- Identified the platform for the process with section flexibility for Variable Stator Valve Actuator (VSV) Action Controller
- Evaluated tools available for the selected System on a chip (SoC) and designed IP for the SoC using VHDL/Verilog
- Linked the ARM processor to control the duty cycle of Pulse-Width Modulation (PWM) by means of communication from PC through Ethernet via TCP/IP using Visual Basic Application (GUI)
- Proactively developed a software to communicate between the input system and the integrated circuit

#### **PROJECTS**

### **Personal**

# Productivity Application – Weekly

Feb 2023 – Mar 2023

- Developed a goal tracking application using the Flutter framework and the Dart programming language
- Integrated the application with a backend database for storing and retrieving user data, ensuring that user data was secure and easily accessible
- Implemented features for tracking user progress and setting notifications with motivational quotes, enhancing the user experience and providing users with the motivation they need to achieve their goals
- Conducted thorough testing and debugging to ensure high quality and error-free application performance
- Published the Android version of the application on Google Play and made it available in an iOS version
- Google Play: <a href="https://play.google.com/store/apps/details?id=com.deandrehaijiel.weekly">https://play.google.com/store/apps/details?id=com.deandrehaijiel.weekly</a>

#### 2D Game - CryptoCars

Jan 2022 - Feb 2022

- Created a 2D game called CryptoCars using the Unity Game Engine
- Constructed game elements with Pixelart, a popular art style in 2D game development, and scripted with Unity C#
- Collaborated with international creators to fine-tune integration of the game
- Published the WebGL version of the game on Itch.io, a popular platform for indie games, and made it available on both Android and iOS platforms
- Itch io: <a href="https://deandrehaijiel.itch.io/cryptocars">https://deandrehaijiel.itch.io/cryptocars</a>
- Google Play: https://play.google.com/store/apps/details?id=com.deandrehaijiel.CryptoCars

# **SKILLS**

Languages: Proficient in English and Chinese

Digital Skills: AutoCAD, CSS, C#, C++, Dart, Flutter, HTML, JavaScript, jQuery, MATLAB, Microsoft Office, Microsoft Visual Basic, MySQL, npm, Photoshop, Python, React, SCSS, Unity 2D

#### **HOBBIES & INTERESTS**

Sports (Basketball), Gym, Hiking, Music (Singing), Photography, Videography