# HESTIA TAY

kairostay@gmail.com · https://www.linkedin.com/in/kairoshestiatay · kairos-t.github.io

Cybersecurity and Digital Forensics student with Python programming expertise and a background in scientific research. Proactive and self-motivated, known for taking initiative and working independently. Possesses strong aptitude for self-directed learning and a track record of completing projects autonomously. Seeking to further expand knowledge and skills to contribute to research and development efforts.

#### **EXPERIENCE**

## JAN 2023 – APR 2023 ASSISTANT STUDENT RESEARCHER, CRESCENT GIRLS' SCHOOL

- Developed a sentiment analysis program using Python Natural Language ToolKit (NLTK) to analyse survey responses objectively and accurately.
- Provided valuable insights on various aspects of cybersecurity.

### JAN 2022 – AUG 2022 STUDENT RESEARCHER, COMMONWEALTH SECONDARY SCHOOL

- Conducted independent research and authored a paper on plastic tensile strength and degradability.
- Presented research findings through oral and poster presentations to school leaders, students, and the public.

#### JAN 2021 – FEB 2022

#### **RESEARCH INTERN, SCIENCE CENTRE SINGAPORE**

- Leveraged software tools such as LibreCAD, Arduino, and Excel for experimental setup and data collection.
- Authored a paper titled "Ultrasonic Measurements of Gas Syringe Positions for Kinetic Studies of Reactions between Acids and Aluminium", presenting the findings at the Youth Science Conference.

#### **SKILLS**

- Languages: Python, HTML, CSS
- Cyber Security: Kali Linux & Parrot Security Tools
- Science: Scientific Research & Communications
- Soft Skills: Adaptability, Proactiveness, Teamwork

#### **EDUCATION**

# APR 2023 - PRESENT CYBERSECURITY & DIGITAL FORENSICS, NGEE ANN POLYTECHNIC

- Interest groups: ICT Society (Leadership), NullSec (Cybersecurity), AISIG (Data & Artificial Intelligence) and OVERFLOW (Technology & Programming)
- Participated in VishwaCTF'23
- Attended FOSSASIA Summit
- Participated in Magnet Forensics CTF
- Participated in Cyber:100 CTF
- Leadership: Class Representative (Treasurer), Al SIG Event Planning team

# JAN 2019 – NOV 2022 GCE O LEVEL, COMMONWEALTH SECONDARY SCHOOL

- 6 Distinctions for O-Level (L1R5 7, L1R4 5)
   and 'A' for STEM Elective Programme
- Participated in A\*STAR Scientist-In-Schools Programme 2021

#### **CERTIFICATIONS**

APR 2023
NETWORKING ESSENTIALS, CISCO

APR 2023
AI41® LITERACY IN AI, AI SINGAPORE

JUL 2022
PYTHON ESSENTIALS, CISCO

JUL 2022
CYBERSECURITY ESSENTIALS, CISCO