# YIP KENG KAN (JET)

Email: jetkan.yk@gmail.com Mobile: +65 8152 1528 GitHub: https://github.com/jetkan-yk

## **EDUCATION**

#### **National University of Singapore (NUS)**

Aug 2017 - Dec 2021

- Bachelor of Computing in Computer Science, specializing in Artificial Intelligence (AI) & Computer Security
- NUS ASEAN Undergraduate Scholarship

#### **PUBLICATION**

• **Yip Keng Kan**, Ke Xu, Hao Li, Jie Shi (2024). <u>VoiceDefense: Protecting Automatic Speaker Verification Models Against Black-box Adversarial Attacks (Interspeech 2024)</u>

#### WORK EXPERIENCE

#### Artificial Intelligence (AI) Engineer, Singapore Research Center, Huawei

Apr 2022 - Present

- Developed and patented VoiceDefence, an advanced defense mechanism against black-box adversarial attacks in Automatic
  Speaker Verification (ASV) systems, improving the state-of-the-art detection from an AUC of 0.4596 to 0.9506
- Invented and patented a **Vision Transformer (ViT)**-based content moderation technology to detect 40+ categories of unsafe AIGC, achieving detection accuracy above 99% and false positive rate of less than 2%
- Hands-on experience in **fine-tuning Stable Diffusion models**, compiling 300+ concepts and artistic styles for data augmentation
- Pioneered next-generation invisible watermarking technique for Stable Diffusion models, making watermarks robust to common alteration methods without any noticeable traces
- Performed penetration testing on leading facial recognition systems using DeepFake technology, identifying vulnerabilities through adversarial perturbation in real-time environments

## National Olympiad in Informatics (NOI) Trainer, Ripplecreate [Slide]

Nov 2021 - Feb 2022

 Coached a 6-day NOI workshop for 21 high school representatives, achieving 1 Silver medalist and 4 Bronze medalists out of over 500 total participants

#### Software Engineering Intern, National University of Singapore (NUS) [Demo]

May 2020 - Dec 2020

- Integrated an achievement system into the online learning platform through agile software methodologies and rapid prototyping
- Enhanced UI/UX and applied gamification principles, improving the learning experience for 1000+ cohort students
- Won the NUS Annual Digital Education Award (ADEA) 2021 award

### Teaching Assistant, CS1101S Programming Methodology, National University of Singapore (NUS)

Aug 2018 - Dec 2019

• Promoted to Senior Tutor with a high feedback score of 4.8/5.0

#### COMPETITION EXPERIENCE

- Malaysian Computing Challenge (MCC) 2017 Gold Medalist
- Malaysian Computing Olympiad (MCO) 2017 Silver Medalist
- National Olympiad in Informatics (NOI) 2017 Bronze Medalist

### ACADEMIC PROJECTS

#### NLP Contribution Graph [Report]

Sep 2021 - Oct 2021

• Extracted key information from research papers using an ensemble of Transformer models (BERT, SciBERT, BiLSTM, etc.)

## **EXTRA-CURRICULAR ACTIVITIES**

# President, Freshmen Orientation Camp, NUS AMCISA

May 2019 - Jul 2019

• Led a committee of 15 members to hold an 8-day NUS freshmen camp, supervised event execution and logistics planning

## ADDITIONAL INFORMATION

- Programming Languages: Python, C++, Java, TypeScript, JavaScript, Bash, SQL, PostgreSQL
- Skills: Artificial Intelligence (PyTorch, LangChain, Numpy, Pandas, OpenCV, NLTK), Web (Node.js, Next.js, ReactJS, Redux-Saga, Gatsby, Netlify, SASS, AWS, Flask), SDLC (Git, Docker, TravisCI, Conda, GitHub Actions), Linux, MacOS
- Languages: English, Mandarin, Cantonese, Malay