



August 4, 2020

National University of Singapore  
3 Research Link, #03-02 i4.0 Building  
Singapore 117602  
Phone: (+65) 96109150  
Email: yiwen.gao@trustwave.com

To Whom It May Concern,

It is my absolute pleasure to recommend Evon Dong Bing Bing for a position in computing.

I was Evon's supervisor during her internship at NUS-Singtel Cyber Security Research & Development Laboratory, where we worked together in the past three months.

During the internship, she always took initiatives in solving every problems with full devotion, patience and carefulness, which deeply impressed me. She has developed good written and verbal communication skills due to frequent technical discussions with team members and commercial partners. In the meanwhile, she also displayed a level of creativity, wit and analytical thought in problem-solving process. These soft skills, in my opinion, are very crucial to any work and bound to be beneficial to her future career.

In terms of technical skills, she has a good master of C/C++ including programming, code analysis, code refactoring and debugging, which has been testified and further improved in participating our project. She has also had a good understanding on basic cryptographic concepts and got practical experiences on cryptographic programming. In addition to these, she has also gained deep, enlightening insight into the NIST post-quantum schemes, OpenVPN architecture, inter-process communication as well as common networking practices and benchmarking tools. In general, the internship did witness her improvement in many aspects.

In view of this, I confidently recommend Evon, and she will make a strong addition to your team. Please let me know if I can provide more information to strengthen Evon's competency for her job application.

Sincerely yours,

A handwritten signature in blue ink that reads "Gao Yiwen". The signature is fluid and cursive, with the first letters of each name being capitalized and prominent.

Gao, Yiwen  
Senior Research Engineer  
Singtel/Trustwave

---