Intel<sup>®</sup> Distribution of OpenVINO toolkit helps simplify the move to Digital Pathology environment for clinics and research facilities by enabling pathologists to optimize pre-trained models for inferencing on their own computers."

- Chris Kuo



## **Chris Kuo**

Chief of Intelligent Medical Solution Business at Wistron Medical Technology



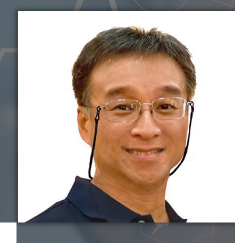
## **Bill Pearson**

VP of Intel IOTG and General Manager of Developer Enabling



intel

Ethical implications and moral questions that arise from the deployment of AI technologies are always in Wistron's consideration in our approach to AI. AI development & deployment is also tied to our corporate Environmental, Social, and Governance initiatives." - Brian Chong



### Brian Chong VP of Wistron Medical Technology



## **Bill Pearson**

VP of Intel IOTG and General Manager of Developer Enabling



## intel

The Application of Intel® OpenVINO™ in OWL (cOllaboration Without Limit) Digital Pathology Platform provides standard framework of predictive model and optimize the model of deep learning in medical imaging."

- Dr. Yang



## Dr. Tsung-Lung Yang

Head of Department Quality Management Center, and Head of Originals & Enterprises Kaohsiung Veterans General Hospital

## **Bill Pearson**

VP of Intel IOTG and General Manager of Developer Enabling



inte



# intel

### Wistron Medical Technology

Wistron Medical Technology is a wholly owned subsidiary of Wistron Corporation, a Fortune Global 500 and publicly listed company. We have in-depth expertise with a wide array of healthcare technologies and years of experience designing and manufacturing in-vitro diagnostic equipment, multiplex analyzer, healthcare robotics, imaging equipment, as well as delivering smart healthcare solutions using advanced technologies such as IoT, AI, and big data analytics for informative, digitalized and intelligent healthcare outcomes.







https://en.wistronmedtec h.com/



Wistron Digital Pathology Whitepaper

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.



# intel

Intel technologies may require enabled hardware, software or service activation.

No product or component can be absolutely secure.

Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.

Intel is committed to respecting human rights and avoiding complicity in human rights abuses. See Intel's <u>Global Human Rights</u> <u>Principles</u>. Intel's products and software are intended only to be used in applications that do not cause or contribute to a violation of an internationally recognized human right.

Your costs and results may vary.

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.