

# DOAN HUU NOI

+65-8434-2003 ◊ doanhunoi@gmail.com ◊ [noidh.github.io](https://noidh.github.io)

## EDUCATION

<b>Soongsil University, Seoul, South Korea</b> Master's Degree in Video & Image Processing.	<i>Sept 2013 - July 2015</i>
<b>Post and Telecom. Institute of Technology, HCM City, Vietnam</b> Bachelor's Degree in Information Technology.	<i>Sept 2008 - Jan 2013</i>

## EXPERIENCE

<b>Zoom</b> <i>Video Processing Software Engineer</i>	<i>Nov. 2022 - Current</i> <i>Singapore</i>
<ul style="list-style-type: none"><li>Optimized core image processing library, accelerating the resampling algorithm with AVX2 intrinsics.</li><li>Working to 3D telepresence project:<ul style="list-style-type: none"><li>Conducted the system setup: camera setup, intrinsic calibration, stereo calibration, multiple cameras synchronization.</li><li>Conducted the data collection: collected synthesis (1,500+ subjects) and real (20+ person ids) datasets.</li><li>Improved model performance: implemented a half-resolution version 30% faster, achieved 3× speed-up with TensorRT, improved 3D geometry by using normmap consistency loss, improved occlusion case.</li><li>Designed and implemented a Python-based demo pipeline (to be ported to C++), with PyTorch and OpenGL; accelerated display speed by 10× with GPU tensor rendering.</li></ul></li><li><u>Tech Stack:</u> C++, Python, Pytorch, SIMD, TensorRT, Open3D, OpenCV, OpenGL, Pytorch3D, Video Processing, Deep Learning, 3D Rendering, 3D Gaussian Splatting, Depth Estimation, Model Deployment.</li></ul>	
<b>MVTech</b> <i>Image Processing Researcher</i>	<i>Nov. 2018 - Nov.2022</i> <i>South Korea</i>
<ul style="list-style-type: none"><li>Participated in developing a computer vision processing framework (named RAVID)</li><li>Developed the Shape Finder algorithm, a feature-based matching method capable of effectively handling incomplete or blurry objects. (<a href="#">View Demo</a>)</li><li>Developing very fast convolution and morphology operations using SIMD and In-place Processing.</li><li>Developed a simple printed character recognition algorithm based on NCC.</li></ul>	
<ul style="list-style-type: none"><li>Developed defect detection algorithms for semi-conductor inspection machines.</li><li><u>Tech Stack:</u> C++, SIMD, Image Processing, Computer Vision.</li></ul>	
<b>Enscape</b> <i>Software Engineer</i>	<i>Feb. 2017 - Oct. 2018</i> <i>South Korea</i>
<ul style="list-style-type: none"><li>Developed defect inspection algorithms using Halcon library.</li><li>Developed applications for semi-conductor inspection machines.</li><li><u>Tech Stack:</u> C++, MFC, Halcon, OpenCV, SIMD.</li></ul>	
<b>Chowis</b> <i>Software Engineer</i>	<i>Sept 2015 - Oct. 2016</i> <i>South Korea</i>
<ul style="list-style-type: none"><li>Developed Android applications for a human skin analysis kit.</li><li><u>Tech Stack:</u> C++, Java, Android</li></ul>	

## CORE SKILLS

<b>Programming</b>	C++, Python, Pytorch, SIMD (SSE, AVX, NEON), TensorRT, OpenCV, Open3D, OpenGL, QT, MFC, CUDA, CMake
<b>Research</b>	Image Processing, Computer Vision, Deep Learning, Stereo Vision, Depth Estimation, 3D Gaussian Splatting, Pattern Matching, Object Detection, Machine Learning, 3D Rendering, Defect Inspection, Model Deployment
<b>Language</b>	Vietnamese, Korean, English

## PUBLICATION

---

[Google Scholar Profile](#)

1. **A Method for matching pattern using image and an apparatus of thereof**,HN. Doan, KS. Kwon,S. Korea Domestic Patent,2021,[No:1024319840000](#), [View Demo](#).
2. **Method for hole filling in 3D model, and recording medium and apparatus for performing the same**, US Patent,MC. Hong, BS. Kim, TD. Nguyen, HN. Doan,2018,[PDF](#).
3. **Hole-Filling algorithm with spatio-temporal background information for view synthesis**,IEICE Trans. on Information and Systems,HN. Doan, TD. Nguyen, MC. Hong,2017,[PDF](#).
4. **A spatial-temporal hole filling approach with background modeling and texture synthesis for 3D video**, Proceedings of the 2015 Conf. on research in adaptive and convergent systems,HN. Doan, MC. Hong,2015,[Link](#).
5. **Hole filling algorithm using spatial-temporal background depth map for view synthesis in free view point television**, Pacific Rim Conf. on Multimedia,HN. Doan, BS. Kim, MC. Hong,2015,[Link](#).
6. **Directional hole filling algorithm in new view synthesis for 3D video using local segmentation**, Proceedings of the 2014 Conf. on Research in Adaptive and Convergent Systems,HN. Doan, TA. Nguyen, MC. Hong,2014,[Link](#).

## PERSONAL PROJECTS

---

[Technical Blog](#)

I write many articles not only to share my knowledge about Image Processing, Computer Vision, Machine Learning, 3D Rendering and other miscellaneous but also to learn new technologies. I also develop a simple application to intuitively demonstrate how these algorithms work.

[XImageTool](#)

XImageTool is a free tool used for simulating fundamental Image Processing, Computer Vision, Machine Learning algorithms and 3D Rendering.

[XText](#)

XText is a free OCR software.