



CONTACT

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EDUCATION

2019 - 2022

JEONBUK NATIONAL UNIVERSITY

- Master of Computer Science and Engineering

2012 - 2015

PHNOM PENH INTERNATIONAL UNIVERSITY

- Bachelor of Computer Science and Information Technology

SKILLS

- Python / Java / C++ / C# / PHP
- PyTorch / TensorFlow / Keras
- HTML / CSS / JavaScript
- Database / MySQL / SQL Server
- RestAPIs / Wordpress / CMS
- GitHub / GitLab / Jira / Trello

LANGUAGES

- English
- Korean
- Khmer

REFERENCE

The references will be provided if require.

PANN VANDET

MACHINE LEARNING RESEARCHER

Vandet holds a Bachelor's in Computer Science and IT, along with a Master's in Computer Science and Engineering. His research focuses on Machine Learning, Computer Vision, Image Processing, and Audio Processing. A passionate learner, Vandet is dedicated to staying updated with the latest advancements in technology.

WORK EXPERIENCE

National Institute of Animal Science (NIAS) 2023 - PRESENT Machine Learning Research Fellowship

- Working on a project titled "Research of image-based automatic pig pregnancy judgment and abnormal behavior detection technology"
- Researching on pig vocalization classification using deep learning
- Data collection, data preparation, and data labeling
- Developing a robustness model and integrating it into embedded system to detect in real-time in pig farm
- Improving task management, team working, Korean communication, and working culture

PlacePass Travel Company 2016 - 2018 Web Developer

- Designed and developed a travel listing web application
- Experienced with Google Tag Management tool. It is used to analyze user interaction on the web platform
- Developed task responsibilities and management skills
- Improved communication skill by working closely with team in USA

WebsenseMalaysia 2015 - 2016 Front-End Developer

- Designed, developed and maintained Job listing web application
- Designed poster and banner for advertising team
- Experienced with web scraping
- Improve task management and team communication skills

PUBLICATIONS

SCI(E) Journals 2022 - 2024

- DCNN for Pig Vocalization and Non-Vocalization Classification: Evaluate Model Robustness with New Data
- Affective Attention-Based Mechanism for Mask Face Recognition

Conferences 2020 - 2024

- 6th CIGR 2024: Enhancing Pig Vocalization and Non-Vocalization Classification with DCNN and Data Augmentation (Poster)
- KSAST 2023.10: Improvement of Pig Vocal and Non-Vocal Classification in Smart Livestock Farming Using Deep Learning (Poster)
- KSAST 2023.07: Comparative Analysis of Audio Feature Extraction Methods for Pig Vocalization Classification Using Deep Learning (Poster)
- ACK 2021.11: Modern Face Recognition using New Masked Face Dataset Generated by Deep Learning (Paper)
- KCC 2020.07: Moving Object Detection in Video Surveillance Based on Background Subtraction and Yolov3 (Paper)