

About Me

An ambitious individual seeking to thrive and expand knowledge in a dynamic work environment, with a focus on excelling in Al, Analytics, Machine Learning, Deep Learning, and MLOps in data-driven industries.

My Contact

Phone 097 85 76 704Message venvannuth@gmail.com

Website https://v4nnuth.github.io

Telegram Ven Vannuth

in LinkedIn
Ven Vannuth
♥ GitHub
V4NNUTH

Address Steung Mean Chey 2 Commune, Mean Chey District, Phnom Penh

Education

2020 - Present Bachelor Student

Institute of Technology of Cambodia , Phnom Penh

2014 - 2020 High school Student

Pnhey Mean High School, Takeo

2008 - 2014 Primary school Student

Pnhey Mean Primary School, Takeo

Languages

Khmer: 100%English: 80%

Ven Vannuth

DATA SCIENCE

Experiences

Research and Data Analytics (August-October) Laboratory (AMS) Intern Year 3

- Rice Leaf Diseases Detection with CNN
- Deploy on Website with Docker
- ➤ R&D WiFi CSI Data with professor 2023 2024 from Japan
 - Collect CSI Data
 - Training with Machine Learning
 - Presenter of 13th Scientific Day of ITC
 - Public Paper CSI Human Movement Detection

➤ CamCyber Training

2023 - 2024

- Full Stack Training
- DevOps or MIOps Training

> CamCyber R&D

2024 - Present

• Develop KhmerOCR Recognition and Detection with Deep Learning

> CamScience R&D

2024 - Present

- Develop system for collect data from Sensors.
- Develop models for checking Plant Growth.

> Self R&D

2023 - 2024

- Contribute open-source repositories of Computer Vision on Github.
- · Analytics with Car Price Prediction.

COMPUTER AND PROGRAM SKILLS

- Programming Language: Python, R, SQL, C/C++, Java
- OS: Window, Ubuntu, Jetson Nvidia.
- WebScraping: BeautifulSoup, Selenium, Spider
- Data Engineering: Collection, Cleaning, Processing.
- Data Visualization: Matplotlib, Seaborn, PowerBl.
- Data Analysis: EDA, Hypothesis Testing, PGM.
- Machine Learning: Regression, Classification.
- Deep Learning: Computer Vision, NLP
- BigData: PySpark, Apache Hadoop
- DevOps or MIOps: Docker, CI/CD, Jenkins.