

PHAM QUANG PHUC

07624892268 | 06/08/2002 | pqphuc06@gmail.com Linkedin Profile | My github | My personal website

Education

Vietnam Maritime University

BSc in Information Technology.

GPA: 3.28/4.00

Hai
Phong, VietNam (10/2020 - 07/2024)

Prizes

Prospective prize in Data-centric AI Competition 2021 (FPT Software).

Attendance System Based on Facial Recognition

- Developed a face mask recognition system during the Undergraduate Scientific Research program (2021–2022) amid the COVID-19 pandemic.
- Utilized ArcFace for facial identity recognition and implemented diverse data augmentation techniques to incorporate face masks into training data.
- Improved robustness by employing global and local threshold techniques, enhancing the accuracy of predictions.

Consolation prize in University-level undergraduate research 2022 – 2023

Developing a Fire Detection System Using Deep Learning Techniques

- Created a fire detection system utilizing security cameras during the Undergraduate Scientific Research program (2022–2023).
- Collected and annotated a dataset on fire and smoke by scraping publicly available sources and applied pseudolabeling.
- Trained the model using YOLOv8 and optimized it through hyperparameter tuning, achieving high detection accuracy for real-world applications.

Scholarship for the academic year 2022 - 2023

Experiences

VNNET - Mobile developer intern

08/2022 - 11/2022

• Participate in developing water supply management app for smartphone using React Native.

UNIVERSAL SCIENTIFIC INDUSTRIAL VIETNAM - IT Intern

01/2024 - 04/2024

MES Team Tool

- Created a data querying tool for the Shopfloor IT department.
- Gathered requirements and aligned the software with operational needs.
- Improved workflows with user-friendly interfaces and optimized performance.

Test Automation Platform for Web API

- Built a platform for automated and manual web API testing.
- Defined test scenarios and managed the testing process for quality assurance.
- Implemented real-time reporting to enhance efficiency and reduce testing time.

Synchronize Data from Local to SFTP Server

- Developed a script for secure data synchronization between local and SFTP servers.
- Ensured data integrity with robust error handling.
- Integrated the solution into the company's IT infrastructure collaboratively.

UNIVERSAL SCIENTIFIC INDUSTRIAL VIETNAM - Industry 4.0 Engineer 07/2024 - present

- Managed Continuous Improvement Projects (CIP) for production lines, improving quality, output, and cycle times through team collaboration.
- Liaised with engineering teams and clients to ensure successful execution of projects.
- Developed custom software for factory digitalization based on client requirements.

Skills

Project Management Skills

- Experienced in project management, with expertise in planning, timeline management, and risk assessment to ensure successful project delivery.
- Knowledgeable in methodologies like Waterfall, Agile, and hybrid approaches, applying the best practices for various projects.
- Proficient in leveraging tools to enhance project management efficiency and execution.
- Skilled in managing Continuous Improvement Projects (CIP) to drive process optimization and performance.

Technical Skills

- Experienced in programming with a strong focus on web development and application design, leveraging modern technologies to deliver effective solutions.
- Proficient in data integration, specializing in real-time data exchange using advanced technologies for Industry 4.0 applications.
- Skilled in production line optimization, utilizing tools like simulation and modeling for enhanced efficiency.

Soft Skills

- Excel in analytical and problem-solving skills, addressing complex challenges effectively.
- Communicate seamlessly, bridging gaps between technical and non-technical stakeholders.
- Collaborative and team-oriented, fostering a productive and supportive work environment.
- Adaptable and dedicated to continuous learning, staying updated with evolving industry trends.

Languages

• English: 600 TOEIC