**CURRICULUM VITAE**

|  |  |  |
| --- | --- | --- |
| **PERSONAL INFORMATION**   * Nguyen Tuan Anh * 1981-11-02 * 0988086099 * nt.anh.fai@gmail.com * https://www.facebook.com/anh211 * 25D, Tich Luong, Thai Nguyen, Vietnam | **TUAN ANH, NGUYEN**  **AI LEADER**  **CAREER GOALS**  Contributing to improving AI products, creating useful products.   |  | | --- | | **WORK EXPERIENCE** |   🛄 **HEAD OF AI DEPARTMENT** | **2/2022** - **till date**  **Foxconn Group, Quang Chau Industrial Park - Bac Giang**   * **Orientation to use AI:** the mission of driving AI for businesses, to ensure AI is used to solve important problems and create value for businesses, such as cutting unskilled workers , improve productivity, product quality, limit rework. * **AI Employee Management:** Manage new and old employees, distribute work, monitor projects, and ensure that everything is going according to plan. * **Create total AI solutions:** Each year, each department has a list of indicators. Head of AI must create total AI solutions for the business, ensuring that all solutions meet the needs and goals of the business. For example: Reduce personnel, increase labor productivity, improve product quality. * **AI Consulting:** Leaders in a company are mostly non-technical people. As the head of the AI department, consult the leaders on the use of AI, explain the pros and cons of the solutions, and help them decide on which to use AI and what steps to take. * **Expense management:** The head of AI must manage costs for all AI projects, ensuring that every employee's working time is profitable for the business.   🛄**AI LEADER | 2/2022** – **till date**  **Foxconn Group, Quang Chau Industrial Park - Bac Giang**   * **AI knowledge:** Thorough understanding of AI techniques, algorithms and technologies in the field of Visual Inspection of Computer Vision, to be able to propose and implement suitable AI solutions in this field. * **Leadership and direction:** Having experience and ability to lead a team of up to 35 people, navigate the direction of AI use of the department and help businesses take advantage of the full potential of AI, the potential of each employee. * **Management and administration skills:** Ability to manage resources and administer AI projects, ensuring that projects are completed within the expected time and cost. * **Critical and creative thinking skills:** Ability to think critically and creatively, to find new features, more effective ways to use AI for products in their fields.. * **Communication and performance skills:** Able to communicate and present clearly, to introduce and explain AI solutions to leadership. |
| **SKILLS**  Head of AI Department   * Orientation to use AI * AI Employee Management * Create total AI solutions * Consulting on AI * Expense management   AI LEADER   * Knowledge of AI is deep and wide enough * Project creation and management skills * Orientation and leadership skills * Critical thinking skills * Communication and performance skills   AI SENIOR DEV   * Knowledge of Deep Learning * Python programming (+ other languages) * Deep data understanding * Model Deployment * Model testing and evaluation * Counseling and supporting colleagues   AI Lecturer   * Knowledge of Deep Learning * Practical experience * Teaching skills * Research capacity * Communication skills * Attention to students/students |
| FOREIGN LANGUAGE   * English: ⭐⭐⭐⭐⭐ * Chinese: ⭐⭐⭐⭐⭐ | 🛄**AI SENIOR DEV | 10/2016** – **till date**   * **Deep Learning:** In Vision: Having deep knowledge about this field and can apply in business. Specifically, applied to the QA/QC segment of production lines, applied to software supporting task automation for office workers. In NLP: I have researched and implemented models related to speech recognition, speech data collection and processing operations. * **Programming:** Currently, the main capacity is Python, C#, SQL, No SQL, coding most of the complex and important tasks that the members have not been able to do yet. * **Ability:**    + Data analysis and processing, Understanding of data, to plan methods to get & process data   + Deploy the model: The model fits the problem   + Test & evaluate: When the model is good enough to apply   + Consulting and supporting colleagues to implement projects   + Strong programming skills in Python and familiarity with C#, SQL, backend processing… * **Some results**: **Foxconn Group, Quang Chau Industrial Park - Bac Giang**   + ***Personal***:     - Do many projects related to factory automation (hardware, software and embedded software)     - Creating an AI software called IVIS, all-in-one integration for QA/QC, integrated 30 Sub-Projects, each Proj has from 1 to 30 different product models. IVIS also supports staff to self-deploy IVIS for some new products.     - Create softwares to support office staff, save them almost 80% of the total amount of work   + Collective:     - Create a tool to collect data and create a fast data collection, which can shorten to make data from 1 month to 3 days.     - Create a lot of software to support other parts.   🛄 **AI R&D | 9/2016** - **12/2019**  **GRG Banking Equipment Co., Ltd. Guangzhou, China**   * Types of projects done:   + *R&D on fingerprint recognition for time attendance system*   + *R&D on Object Detection for ATM anomaly recognition system*   + *R&D on Object Checking for subway automatic entrance and exit* tracking system * Skills and experience gained include:   + *Programming and data processing skills*   + *Research and technical problem solving skills*   + *Knowledge of Computer Vision and Machine Learning*   + *Experience in developing object recognition and tracking systems*   + *Use popular libraries and frameworks like OpenCV, TensorFlow, PyTorch, and Keras*   + *Ability to work independently and in a team, communication and presentation skills,…*   🛄**PhD. RESEARCHER | 9/2016 - 12/2019**  **South China University of Technology, Guangzhou, China**   * PhD student in the field of Speech Recognition * Research other areas: related to Speech, Image and Deep Learning. * Publish 11 scientific research articles (<https://scholar.google.com.vn/citations?user=BWPlNxkAAAAJ>) |
|  | 🛄**lecturer | 7/2005** - **12/2022**  **Thai Nguyen University of Technology, Vietnam**   * University Lecturer, majoring in Computer Engineering   Teaching subjects related to hardware, software, embedded software and AI  🛄**STARTUP**  **Tam Thai An International Co., Ltd | 5/2014** - **12/2016**   * Co-Founder & Technical Director of the company, responsible for the company's engineering * Main mission: research and production of cosmetics   **Hoang Lien Automation Co., Ltd | 4/2008** - **12/2014**   * Co-Founder & Technical Director of the company. * The main task is to code the software for industrial production machines, automation  |  | | --- | | **EDUCATION** |  * **PhD Student :** South China University of Technology,  China, 2016 – 2020 * **MASTER**: University of Information and Communication Technology, Vietnam.  Major: Computer Science, 2007-2009 * **ENGINEER** : Thai Nguyen University of Technology, Viet Nam,  Major: Information Technology, 2000-2005  |  | | --- | | **KEY PROJECT** |  |  |  | | --- | --- | | ✈ | **IVIS - INTELIGENT VISUAL INSPECTION SYSTEM | 8/2022-now** |   Client: Fuyu Precision Component Co., Ltd.  Number of participants: 4  **Position: AI Leader**  System design, project documentation, task assignment of members, main code, integration of members' small projects to form an AI bonded inspection system.  **Technology used**  Data preprocessing, Object detection, Image Processing, Cloud Computing, ... |