|  |  |
| --- | --- |
| TAN SIEOW YEEK Email : [sieow-yeek.tan@hp.com](mailto:sieow-yeek.tan@hp.com) | C:\Users\tansieo\Desktop\head-16-modify.jpg |
| **Career Objective**   * To demonstrate strong management ability and leadership skills in a multinational corporate working environment. * To work and learn together with great and visionary leaders in bringing out the best in people across an organization. * To work in a dynamic and positive atmosphere which promote creative and innovation culture with great team that has strong passion and enthusiasm. |
|  | |
| **Summary of Working Experience** | |
| 2 years of experiences in Big Data Analytics in HP, involving technologies such as SAS, Hadoop, Autonomy and Vertica.   * Act as Data Scientist in EG TS Attach & Annuity Business Intelligence IT project to drive sales growth at the WW level using SAS 9.3 & 9.4 and SAS Enterprise Miner (EM) as the advanced analytics tool, especially in performing partner segmentation and clustering for extracting insights embedded in the data. * Act as Data Scientist in Data Analytic Center (DAC), delivered intuitive visualization methodology in identifying potential selling opportunity in term of target customer and target products. * Led a team of 4, delivered 2 Hadoop-based proof-of-concept. * Led a team of 2, delivered 2 Autonomy-based proof-of-concept. * Delivered 6 white papers, received center-wide Top Paper award and HP CIO Recognition on Outstanding Idea Award. * Driving the usage of cutting-edge technology, such as Hadoop and Autonomy, by establishing external training, organizing knowledge sharing and executing internal training. * Act as a Malaysia center of representative, working together with leaders across India, China and Mexico for nurturing a local Data Visualization & Reporting competency center that contains about 30 people. * Chairing a committee of 10 people to plan and organize `2014 Chess Tournament during HP T&O MyCulture event successfully. | |
| 3 years’ experience in Semantic Technology and research lead role, including:   * Filed 3 patents, published over 10 papers in the domain of computer vision, big data and others. * Secure a total of RM400k research science fund from Ministry of Science and Technology Malaysia for project entitled: “Multiple Low-Level Features Optimization in Semantic Image Understanding” * Secure a 2 years internal research funding for Image Understanding research project. * Explore and meet up with strategic technology recipients in Malaysia for seeking potential collaboration and project implementation. * Manage and chairing cluster Internal IP committee reviewing session, for meeting patent filing schedule, scope, novelty and strategy. * Chairing AI demo session in 2010 and 2011 international conference for Semantic Technology and Knowledge Engineering in Malaysia, which is a yearly cluster event. * Oversee a research team of 5 people, to propose research direction, define research scope, prototype development, technical feasibility review, experiment design & validation and etc, reporting directly to research director. * Collaborate directly with product development team for transferring research prototype to commercialization product. | |
| 8 years experiences in computer vision & image processing technologies, including machine vision inspection, biological computation simulation and visualization:   * Acquire, managed and delivered 4 industries used products. * Supervised a team of 4 engineers to prototype 4 in-house machine vision solutions. * Leading a machine vision solution research to achieve fastest, highest aperture count (more than 1 million apertures, 75 micron in diameter), 100% inspection coverage, quality inspection tools for wafer bumping and solar industry stencil. | |
| 6 years experiences in Artificial Intelligent including Neural Network, Fuzzy logic and Genetic Algorithm (GA):   * Seasonal developer of AI components (i.e. Solving Vehicle Routing Problem using GA); code available online for students. * Designed and developed Neural-Fuzzy algorithm for ATM network simulation during undergraduate study. * Supervised 2 master students in Genetic Algorithm research and implementation. | |
| 13 years experiences in software development in-depth knowledge in Visual C#, Visual C++, C, Java & Web development technology:   * 5 years of experience in Visual C# in successfully delivered 4 industries used machine vision solution from user requirements stage until complete implementation. * 2 years of experience in Visual C# integration with existing framework successfully delivered 1 automation system from system design until on site production testing, adopting CMMI Level-3 process. * 1 year development of bio-information web portal until 1st phase delivery using PHP, MySQL, AJAX technologies. * 2 years of experience in Visual C++ for software development and testing. * 2 years of experience in C/C++/OpenGL for biological computation system prototyping, research & development. * 3 years of JAVA & Web Service experience in delivered 4 software components integrated into existing SOA designed platform, adopting CMMI Level-5 process. | |
| 5 years experiences of entrepreneurship including:   * Co-founder, act as research & development manager for a machine vision company * Secured a total of RM0.5M of government award grant for technology research and implementation * Secured 4 customers contributing a total of RM200k company revenue. * Executing pre-sale, sale and post-sale activities, including RFQ, receiving PO, materials sourcing, requirement gathering, defining project scope, budget control and etc. * Performed extensive business development tasks and building long lasting customer relationship. | |