

SILVERMORPH

Silvermorph Limited is a social enterprise registered under SEBC <<https://socialenterprise.org.hk>> . We were founded with the mission to improve elderly care through innovation and operational excellence. Many good elderly care operators are facing growing administrative requirements, which distract them from doing what they are good at – providing quality frontline care service to the residents, Silvermorph would like to leverage its capabilities to address these challenges and improve overall service level.

Title	Solution Developer
Descriptions	We are in search of a Solution Developer specializing in Artificial Intelligence (AI) and Natural Language Processing (NLP) Solutions to spearhead the creation of innovative solutions for elderly care services.
Responsibilities	Lead the development lifecycle of AI/NLP solutions, from conception to implementation and maintenance. Drive innovation by harnessing AI/NLP to enhance care quality and streamline workflows through the development of intelligent systems and algorithms. Collaborate with cross-functional teams to ensure successful project delivery by translating business requirements into effective AI/NLP solutions.
Skills Required	BS/MS in Computer Science, Artificial Intelligence, Machine Learning, Natural Language Processing, or related fields. Ability to work independently and possess strong team collaboration skills Proficiency in programming languages commonly used in AI development, such as Python, TensorFlow, or PyTorch. Familiarity with machine learning algorithms, deep learning techniques, and NLP libraries. Demonstrated problem-solving skills and a keen interest in leveraging AI/NLP to address real-world challenges. Possess genuine interest in elderly care sector Be empathetic - one of the most important personal traits to be successful in this role Be Open-minded Be Positive Be Nimble
Salary	Base Salary + Bonus

Interested candidates should apply at the following link to Silvermorph's website:
<https://www.silvermorph.com/%E5%8A%A0%E5%85%A5%E6%88%91%E5%80%91>

Updated 2024.12