About MarianaAlMarianaAl is at the forefront of healthcare innovation. Our Al-driven platform simplifies workflows, enhances clinical outcomes, and boosts productivity for healthcare providers. We unlock value by saving time for clinicians and administrators, improving patient care, and increasing profitability for healthcare organizations. If you are an experienced healthcare leader with a passion for leveraging technology to improve operational performance and patient care, we invite you to join us in shaping the future of healthcare. Why This Role is Crucial? As an Advisory Leader, you will be at the forefront of MarianaAl's growth and expansion within healthcare systems. Your leadership and expertise will help accelerate the adoption of our solutions, improving both operational efficiencies and clinical outcomes across healthcare organizations. Your role will be vital in guiding healthcare leaders through the integration of AI technologies that enhance care delivery and financial performance. Key Responsibilities Strategic Guidance: Provide expert advice and insights on how healthcare systems can leverage AI technology to achieve clinical and financial objectives, ensuring alignment with MarianaAl's solutions and the specific needs of each healthcare institution. Driving Al Adoption: Lead initiatives to help healthcare systems understand the value of MarianaAl's technology, guiding them through the adoption process and ensuring successful implementation and integration with existing systems. Pilot Program Development: Leverage your influence to secure pilot programs or proof-of-concept initiatives with leading healthcare systems, demonstrating the efficacy of MarianaAl's solutions. Operational Efficiency: Advise healthcare systems on streamlining operations by automating repetitive tasks, reducing administrative burdens, and improving patient throughput using our Al-driven tools. Product Development Collaboration: Work closely with healthcare leaders to demonstrate how MarianaAl's products can enhance patient care, reduce errors, and improve clinical decision-making. Offer feedback to inform MarianaAl's product development and go-to-market strategies. Thought Leadership: Act as a champion for Al in healthcare, advocating for the benefits of MarianaAl's solutions at industry events, webinars, and other forums, while building awareness and trust among senior healthcare leadership teams.QualificationsCurrent or former CEO, CMO, CIO, or other senior executive roles in healthcare

systems or organizationsMinimum of 15 years of executive leadership experience in healthcare, with at least 10 years in healthcare system settings, with a proven track record of leadership and significant business outcomesDeep understanding of the challenges and inefficiencies within healthcare organizations, and a strong commitment to improving outcomes through innovative technologiesStrong patient-centered approach, with the ability to deliver actionable insights to optimize clinical and financial performanceExperience with healthcare technology, digital transformation, or AI solutions is highly desirable Excellent communication, presentation, and interpersonal skills, with the ability to build strong relationships with C-suite executives, clinical leaders, and operational teamsCommitment & CompensationThis is a part-time advisory role with flexible time commitments. Advisors are expected to participate in quarterly strategy meetings, provide ad-hoc consultations, and actively engage in networking and promotional activities on behalf of MarianaAl. Competitive compensation, including equity options, will be offered, reflecting the strategic importance of this role to our growth and success.Let's transform healthcare together!Skills: product development,healthcare innovation,artificial intelligence,healthcare ai,clinical outcomes, digital transformation, interpersonal skills, healthcare systems, healthcare leaders.ai technology adoption, patient care, health tech.operational efficiency, healthcare, communication, leadership, healthcare leadership