Our company is growing rapidly and is looking to fill the role of scientist principal. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for scientist principal

- Manufacturing equipment includes a variety of lab equipment such as fermenters, HPLC's, UPLC's, and Spectrophotometers
- Participate/lead project for equipment qualifications, aassume responsibility for timely completion of projects or assigned work, ensuring activities are consistent with project critical path and responding appropriately to changing priorities
- Assure all equipment and facility qualification activities comply with existing corporate and government standards, , QSRs, cGMP, ISO 13485, OSHA, Assure timely completion of deviations, non-conformance investigations, corrections, corrective actions, preventative actions, and proof of effectiveness
- The candidate must be a self-starter with the ability to work with minimal supervision in a fast paced environment
- Candidate must be proficient in Microsoft office
- The successful candidate may be actively engaged in participating and evaluating progress in collaborative programs with external partners, so experience in collaborative research would be desirable
- Industrial experience in developing alloys or aluminum products
- Knowledge of aluminium alloys metallurgy
- Knowledge of the aluminum transformation processes (rolling, extrusion, wire drawing, foundry, deformation, surface treatment, etc ...)
- Advanced mastery of French or English (oral and written)

- PhD in relevant scientific discipline (biology, immunology, biochemistry, chemistry, cell biology) with 10+ years of relevant industry experience
- Experience in disease modeling
- Directing the activities of technical personnel
- B.S/MS/PhD in Biology, Microbiology, Biochemistry and more 6 + years of experience
- Assay plate design for immunological assays or assays with a biological target
- Knowledge of and experience in quality and regulatory requirements under which diagnostic products are developed, commercialized and supported