

INTELLECTUAL VENTURES

TITLE: Nuclear Project Manager
LOCATION: Bellevue, WA
COMPANY: Intellectual Ventures

Intellectual Ventures (“IV”) is a privately-held, invention investment company based in Bellevue, Washington. Founded in 2000, IV’s business model centers on creating, acquiring and licensing pure invention in a variety of technology areas. IV plans to commercialize inventions through licensing, spin-offs, joint ventures and industry partnerships.

IV is a company that invests in invention. By bringing capital and expertise to this underserved asset class, IV is pursuing the goal of creating a more efficient and dynamic invention economy. Our team includes patent attorneys, licensing professionals, business development executives as well as an array of engineers and scientists. We have the ability to invest at scale, the expertise to predict and understand technology trends and the resources to quickly evaluate an invention’s potential market value. IV is interested in building compelling portfolios of valuable inventions across a broad range of technology areas including software, consumer electronics, wireless, networking, medical devices, energy and semiconductors.

Founders:

Nathan Myhrvold, former Chief Technology Officer, Microsoft Corporation
Edward Jung, former Chief Software Architect, Microsoft Corporation
Greg Gorder, former Partner, Perkins Coie, LLP
Peter Detkin, former Vice President, Assistant General Counsel, Intel Corp

Employees:

Currently IV has more than 350 team members from the technology and IP industries. The staff includes computer scientists, programmers, technicians, technical analysts and engineers, biotechnologists, physicists and mathematicians, intellectual property experts, patent attorneys, and licensing and business development executives.

For more information see: <http://www.intellectualventures.com>

Responsibilities:

The NPM will manage one or more nuclear plant design projects at the conceptual design level. This manager will also participate in negotiations with potential partners if a decision is made to advance the project to final design and construction. The NPM will have a number of scientists and engineers reporting in both direct and matrixed organizational structures. The NPM will be responsible for placing and managing contracts for “out-sourced” engineering design and other resources required by the projects.

The NPM will manage one or more nuclear plant design projects at the conceptual design level. This manager will also participate in negotiations with potential partners if a decision is made to advance the project to final design and construction. The NPM will have a number of scientists and engineers reporting in both direct and matrixed organizational structures.

The NPM will be responsible for placing and managing contracts for “out-sourced” engineering design and other resources required by the projects.

Key Qualifications:

Graduate degrees in pertinent disciplines and experience with experimental reactors would be considered a plus, but are not mandatory. Verbal and written communications skills must be tuned to cost and schedule driven management of a small team of “in-house” engineers supplemented by “out-sourced” engineering contracts. Computer skills should include the flexibility to use project scheduling and management software, as well as documentation software such as MS WORD and EXCEL. The candidate must be a flexible thinker working with minimum upper management supervision and able to relocate to Bellevue, WA area.

Send a complete resume in HTML, Word, or PDF format to scoleman@intven.com

EEO statement

Intellectual Ventures is an equal opportunity employer