

## **Intellectual Property (IP) Engineering Analyst**

Provide research and analysis of prospective and existing intellectual property to support the Company's IP Research & Development activities for IP licensing and litigation purposes. Utilize a wide range of resources including - datasheets, schematics, technical papers, presentations, reverse engineering reports, and inventors interviews to produce specialized research reports on Company's intellectual property. Refine existing IP based on market and client feedback. Communicate results in oral and written presentations to senior management and technical staffs.

### **Primary Responsibilities:**

- Apply methodologies to evaluate incoming patent portfolios for licensing and brokering
- Collaborate with IP and Business teams to establish value of a portfolio
- Assist in the design and development of licensing launch process
- Identify reverse-engineering requirements to produce Claim Charts
- Develop claim chart templates and assist Engineering Analysts to publish polished reports
- Create and present patent portfolio analysis and presentations to legal, engineering, and business teams
- Form independent recommendations and presentations for Senior Management
- Maintain and develop existing portfolio assets
- Assist patent prosecution process by claim drafting that achieves maximum targeted results

### **Qualifications:**

- Technical Undergraduate Degree (EE, computer engineering, Physics, EECS preferred)
- Intellectual Property (IP) experience preferred - 2+ years IP experience in law firm or high technology corporation
- Deep and wide technical understanding of technology industry trends
- Strong research and analytical skills
- Project management experience
- Ability to provide a logical framework to support conclusions
- Excellent oral and written communication skills
- Proficient in Excel and Power Point