

# IRONWOOD

**POSITION:** Analyst, Research

**About Ironwood:**

Ironwood Capital Management (“Ironwood”) is a San Francisco-based alternative investment manager focused on constructing multi-manager hedge fund portfolios. Founded in 1996, Ironwood manages approximately \$3.6 billion in private and registered funds for a diverse client base. Ironwood is 100% employee owned, with offices in San Francisco and Chicago. Ironwood is focused on generating attractive, low volatility returns in a consistent and repeatable manner with limited dependence on and low correlation to broader debt and equity markets.

**Position Overview:**

We are looking for an analytically-minded analyst interested in expanding their knowledge of financial markets and hedge funds. Leveraging their existing coding abilities, the analyst will gain first-hand experience building new front-office solutions while working closely with other investment team members to iteratively improve existing models and data. Through these projects, the analyst will develop a deep understanding of the statistical methods used by institutional investors to construct high-quality portfolios and manage risk. Additionally, the analyst will work closely with Ironwood’s external data modeling and visualization partner, Looker.

The analyst will be an integral part of our research process, and gain exposure to a wide array of hedge fund managers and investing strategies, including: relative value, equity market neutral & low net equity, event driven, and distressed & credit securities.

**Primary Responsibilities:**

- Create automated solutions using SQL and/or Python to bolster our internal reporting capabilities and databases
- Collaborate with external analytics partners to build new research tools and dashboards
- Support quantitative and qualitative analysis across our current-and-prospective manager due diligence process

**Qualifications:**

- Experience building solutions in Python, SQL, and/or LookML
- At least one year of previous professional experience
- Strong academic background with a Bachelor’s degree in computer science, finance, economics, accounting, or math

We are looking for a candidate who is intellectually curious, energetic, and willing to work as part of a small team based in San Francisco.

Compensation will be very competitive and based on experience.