

BUFF GOLD VENTURES

Job Posting

JOB TITLE: Intern SALARY: \$16/HR

REPORTS TO: Managing Partner

SUMMARY

Buff Gold Ventures is looking for an intern to participate in the activities of a Deep-Tech Venture capital Fund. Buff Gold Ventures invests in and works with startup companies that originate at or are affiliated with the University of Colorado Boulder. The interns will work directly with managing partners of the fund, and will also interact with analysts and other people associated with Buff Gold Ventures or its portfolio companies.

PRIMARY DUTIES

Specific projects and activities within the internship will depend upon the candidate's background and interests, as well as the current needs of the Fund. Specific activities that may be a part of the program include:

- Development and presentation of due diligence packages and investment thesis memos for select pipeline companies
- IRR and venture return analysis for historical funds
- Development of an economic model showing benefits of an investment fund for the university
- Investigation and evaluation of potential markets for Fund portfolio companies
- Participation in potential investor presentations and due diligence process

OUALIFICATIONS

- Undergraduate Juniors or Seniors in schools of Engineering, Business, or Arts/Sciences
- Interest in investment process, fund formation, and venture capital
- Aptitude for research, data collection, analysis and information presentation.
 - o Excel, PowerPoint, and ChatGPT are all helpful
- Interest in how markets evolve and how specific startups and technologies fit into those markets
- Desire to interact with business and investment professionals to learn fundamental office and networking skills

PROGRAM BENEFITS

- Working directly with venture capital investors and analysts
- Learning the rhythm and pace of business meetings
- Experience in business communication
- A semester project in venture capital or deep tech startup
- Feedback from experienced investors, entrepreneurs and business people
- Networking at several levels of the ecosystem