Downloaded from <https://www.velvetjobs.com/job-descriptions/additive-manufacturing>

# Example of Additive Manufacturing Job Description

Our company is growing rapidly and is looking to fill the role of additive manufacturing. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for additive manufacturing

* Ensure weekly visibility to program spend actual performance and projections to ensure budget fidelity and participate in preparation of regular AOP and financial forecasts
* Partner with PP&C and finance organization as necessary to provide updated spend, recovery and run-rate projections, and drive overall integration in forecasting
* Ensure effective management operating systems (MOS) are in place for all programs to ensure cross-functional coordination and communication
* Participate in Make/Buy decisions, partnerships
* Full support of all post printing operations supporting department goals and metrics
* Support AMöE Additive Manufacturing COE activities and sub-core teams
* Develop expertise in maintenance and operation of all Additive Technology Center equipment
* Go-to-market (GTM) Plans – Design and lead a GTM plan for each of their assigned alliances
* Interacts and engages with multiple areas within Carpenter (R&D, Production, Commercial) with customers and the broader AM community on issues related to metal additive manufacturing
* Work together with business leadership

## Qualifications for additive manufacturing

* 5 years' experience minimum in a manufacturing or production environment
* Bachelor’s degree in an Engineering, Technology or Science Discipline
* Minimum of 10 years’ experience in technology development (R&D or Product Development)
* Minimum of 3 years’ experience in additive manufacturing technology (3D Printing)
* Minimum of 5 years’ experience managing a technology organization with direct reports
* Degree in mechanical, civil, aerospace engineering or a closely related field, preferably on a subject involving topology optimization