



Engineering Positions in Rapid Prototyping

Applied Systems & Technology Transfer (AST2), based in Youngstown, OH, is seeking to add engineering staff to our team. Our projects involve research and development (R&D) and workforce training (WT) utilizing additive manufacturing (aka 3D printing) and rapid prototyping technologies. Our primary customers are US Government agencies, the Department of Defense (DoD) and Veterans Administration (VA), in particular.

Description of requirements/qualifications for successful candidates include, but not limited to, the following:

- A minimum Baccalaureate degree in mechanical or industrial engineering from an ABET college/university. Advanced degree preferred.
- R&D experience in variety 3D printing technologies.
- Experience in developing designs using commercial CAD software including reverse engineering from 3D scans of engineering components
- Excellent communication skills, both oral and written, to prepare documents and to train customer personnel
- Familiarity with other digital manufacturing technologies/equipment including CNC equipment

Additionally, we are seeing candidates that are willing and able to travel, including for extended periods, to customer locations to support R&D and WT. AST2 is a service-oriented business and is looking for professionals that are self-starters and wish to excel in their career and are committed to meeting and exceeding customer expectations. Ability to obtain Government security clearances and to access Government facilities is a requirement.

AST2 offers a comprehensive compensation package including competitive salary, health insurance, personal time off, short- and long-term disability insurance, and 401 benefits.

Interested candidates are requested to contact Gug Sresty at [gug.sresty@ast2.net](mailto:gug.sresty@ast2.net) or (626) 422-3534.