



About Jaros, Baum, & Bolles

Jaros, Baum & Bolles, in over 100 years of practice, has established itself as one of the world's premier full-service mechanical and electrical consulting engineering firms. Based in New York City, JB&B specializes in the design of HVAC, electric (power), lighting design, telecommunications, plumbing, fire protection and sustainable design systems across all building types and sectors ranging from office/corporate headquarters, residential and healthcare to hospitality, educational and cultural institutions. With the completion of more than 14,000 design projects in more than 50 countries and on six continents, our reputation for quality and innovation remains intrinsic to our culture and to our 280 employees, whose engineering and sustainability solutions have facilitated high-performance building designs for a myriad of clients.

Fire Alarm Engineer Job Description

The responsibilities of a Fire Alarm Engineer include but are not limited to:

- Review and understand task objectives and requirements as communicated by the Associate or Project Engineer.
- Assist in code analysis, required calculations, equipment selection and field survey tasks.
- Layout of fire alarm equipment utilizing AutoCAD or Revit.
- Improve job knowledge and technical expertise by participating in educational opportunities.
- Ability to independently accomplish engineering tasks and assignments to meet deadlines under the supervision of an Associate or Project Engineer.
- Ability to handle multiple complex assignments simultaneously.
- Have the ability to work in a fast-paced team environment with multiple deadlines.
- Communicate with other disciplines at JB&B as well as architects, contractors, owners, etc.

Requirements:

Bachelor's Degree from an accredited Fire Protection or Electrical Engineering program.

Strong oral and written communication skills.

Understanding of computer programs such as Microsoft Office

How to Apply:

All qualified candidates should email their resume to careers@jbb.com