LOCATION: Fort Lauderdale, FL

**POSITION** - ACAI is seeking a Project Architect

## **QUALIFICATIONS:**

- 15 years of experience
- B. Arch

## **EXPERIENCE -** We are seeking candidates with:

- Education, Aviation, and Transportation Experience with an emphasis on K-12 Education
- Experience in procedures for the administration of construction contract
- Experience on complex projects, renovations, and public work
- Experience working with construction managers
- Excellent communication skills (graphic and verbal)
- Ability to work across disciplines (i.e. structural, mechanical, electrical, plumbing, civil)
- Professional degree in architecture or engineering and/or construction management preferred
- REQ'D Ability to work with REVIT and AUTOCAD platforms
- REQ'D minimum 4 years' experience in the United States
- Optional: 3D Studio / Sketch-up / MicroStation

## **RESPONSIBILITIES:**

- Able to manage and produce documents on multiple projects concurrently in a fastpaced environment.
- Manage all phases of design through Construction Administration phases,
- Project Management and client contact.
- Technical detailing and problem-solving skills on complex project types.
- Experience with focus on construction administration is a plus.
- Proven experience in assembling Construction Documents
- Demonstrate knowledge of how buildings are constructed.
- Capable of managing other staff and coordinating with sub-consultants (engineers).

Our firm performs a wide range of project types for both private and public clients, and has a culture that is energetic, collaborative and open.

Please provide resume and digital portfolio. Send portfolios in <u>compressed</u> format. Work samples must be attached in order to be considered for this position. This position will remain open until filled.

ACAI offers a diverse and energetic working environment and benefits package including medical, dental, vision, and 401(k) plans. ACAI is an equal opportunity / E-verify employer.

SALARY: Based upon qualifications.