

# Landscape Architect Internship

**Requisition Number: 18-0199**

**Location: Charlotte, NC**

Cardno is a professional infrastructure and environmental services company, with expertise in the development and improvement of physical and social infrastructure for communities around the world.

Cardno is seeking a highly motivated, career oriented landscape intern with the desire to learn and temporarily become part of a dynamic and creative landscape architecture and master planning team located in Charlotte, NC

Responsibilities include, but are not limited to:

- > Become part of the landscape architecture design studio
- > Assist in landscape architecture related areas
- > Participate in project site reviews to oversee construction activity
- > Conduct site visits to prepare due-diligence reporting and studies
- > Assist and organize Landscape Architecture project photography library. This will include conducting site visits to current and past projects and generating marketing documents with appropriate images.
- > Participate in design charrettes, schematic design and construction document detailing for current projects
- > Interact with in-house civil engineers and planners

Basic Qualifications:

- > Junior or Senior in 2018 or 2019 in a Landscape Architecture program
- > Desire and capability to work on landscape architecture projects
- > Intermediate to advanced knowledge of CAD software
- > Intermediate to advanced knowledge of Adobe Suite especially InDesign, Illustrator and Photoshop
- > Some experience with photography
- > A willingness to learn and accept a variety of tasks
- > The ability to switch from one task to another within a given day
- > A positive, team approach attitude.
- > Strong organizational skills
- > Strong communication skills
- > A desire to potentially graduate from University and become a full time member of the Cardno Design Studio

• Cardno is an equal opportunity and affirmative action employer EEO/AA/M/F/V/D

[Apply Online](#)

[Send this job to a friend](#)