



job posting

02/1/22

experience level

0-3 years

location

pittsburgh

landscape designer

Our firm's team of planners, designers, and problem solvers strives to understand the soul of a place and to create plans and policies that are responsive to user needs, authentic in character, and balanced for long-term sustainability. Ultimately, this approach allows us to leave a place better than we found it – an obligation that we believe we have as human beings. Founded in 1939 in Pittsburgh, PA, EPD continues to be a leading design and planning firm with expertise in landscape architecture and community planning.

Our needs:

We have an immediate full-time opening for a creative and passionate landscape designer with 0-3 years of experience to join our team in focusing on riverfront park, trail, greenway, and other public realm spaces. We strive for diversity in every aspect of our work, and we encourage persons from all backgrounds to apply. Please send a letter of interest, a current CV, work samples, and at least two references to EPDpromotional@epd-pgh.com.

Qualifications

Bachelor's degree or higher in landscape architecture or urban design

Responsibilities:

- think critically and produce high-quality work
- discuss/sketch ideas and iterate design alternatives with the team
- contribute to creative efforts on projects
- commitment to consistent collaboration and communication within our team and our partners
- attendance and participation at project team, client, and community meetings

Technical skills:

- required proficiency with Adobe Suite and MS Office Suite
- experience with SketchUp or Rhino preferred
- strong graphic skills including SketchUp V-Ray and MicroStation/AutoCAD
- working knowledge of ArcGIS, ArcGIS Online, and StoryMaps

We provide:

- innovative and challenging projects
- dedication to your continued growth as design professional
- available health care benefits, dental, and vision plans
- opportunities to make a difference in the community
- offered retirement plans
- paid time off