

STEVEN J CRONIN, ASLA

LANDSCAPE ARCHITECT, IT | GRAPHIC DESIGNER | DRAFTSMAN

OVERVIEW

970-366-2822 | stevenjcronin@gmail.com

Well-rounded Landscape Architect (IT) with hands-on construction and crew management experience.

Project experience in planning, development, and construction of public parks, high mountain trails, stormwater wetland treatment systems, outdoor recreation facilities, golf course renovations, open space restoration, streetscapes, and urban design improvements. Successfully work with clients, contractors, staff, both independently and group environments. Proven to effectively multitask several design/construction projects from start to finish while balancing priorities to meet project deadlines. Actively promote positive communication, sustainable design practices, an open creative mind, positive energy, and the attention to detail at the office and everyday life.

STRENGTHS & TECHNOLOGY

- Site Planning & Analysis
 - Landscape Planting & Design
 - Construction Documentation
 - Scheduling / Estimating
 - Digital Modeling & Rendering
 - Project Research & Development
 - Project & Crew Management
 - Sustainable Design Practice
 - Client & Staff Relations
 - Conceptual Design Vision
 - Adaptive Learning
 - Organizational skills
-
- AutoCAD 2003-2019
 - ESRI ArcGIS, ArcMap
 - Adobe: Photoshop, Illustrator, InDesign, Acrobat
 - Sketchup 3D Modeling
 - Microsoft OS: Word, Excel, Outlook, PowerPoint, Publisher
 - Trimble Business Center
 - Trimble Integrated GNSS R8s/TSC3 GPS Survey Equipment Field Data Collection & Layout from CAD.

WORK EXPERIENCE

CITY OF ASPEN – Parks, Trails, and Open Space Department – Aspen, Colorado

2008 - 2017

Landscape Designer (April 2010 – December 2017)
Landscape Designer Internship (October 2008 – March 2010)
Landscape Designer Student Internship (Summer 2007)

Prepared and executed permits, initial cost estimates, RFP's/RFQ's, material orders, professional service contracts, and overall project construction drawing packages for the City of Aspen Parks Department capital projects. Utilized conceptual hand sketches, Adobe Creative Suite, Sketchup, ArcGIS, AutoCAD, and other design software to develop various site, grading, planting plans, project boards, marketing/website materials, interpretive trail/park signage, renderings for public meetings, and city council presentations. Beginning with the initial permitting process, I collaborated with professional contract engineers, architects, planners, various city departments, city council, community boards, and many other specialized building contractors through final design and construction. Continuously supported construction project observation, management to ensure design intent and project needs to maintain forward progress for in-house parks department construction projects.

Design accomplishments: Rio Grande Park / John Denver Sanctuary, Harmony Neighborhood Park, Prockter Open Space Stormwater Wetlands, Burlingame Parks 1&2, and Aspen Golf Course renovation projects.

Project leader for Roaring Fork Outdoor Volunteer Prockter Open Space wetland planting project. (Summer 2017)

EDUCATION

Colorado State University, Fort Collins, CO

2003 - 2008

Bachelor of Science in Landscape Architecture

Studied Abroad Italy & France (Summer 2006)
Pursuing LARE Certification (Section 4 Remaining)
Member of ASLA Society since 2011