Daniel Lapinski

(630) 881-9311 dlapinski31@gmail.com

Profile

Ambitious self-starter with 8+ years of experience in architecture, surveying, GPS mapping, 3D modeling, rendering and graphic design. Highly organized and capable of excelling and delivering in fast paced environments in order to consistently meet deadlines.

Experience

Mapping Industries 2016 > Current

Director of Mapping

Key role in design, development and implementation of the MI "Golf Ecosystem", an all-encompassing digital solution for golf course evaluation, management and graphic presentation. Coordinated scheduling and provided delivery of 1cm accuracy GPS mapped digital course data to the Swedish Golf Federation for use in Course Evaluation (80 courses annually). Helped in design and development of the "LiveCaddie" golf app. Responsible for end to end production of mapping and finalized "Golf Ecosystem" products and graphics.

www.livecaddie.com

Mapping Industries 2011 > 2016

Field Golf Engineer

As a field surveyor, performed GPS mapping of golf courses for a golf graphics and media company. Traveled worldwide (North and South America, Europe, Asia, Australia) to map and deliver data for use in the Club Car "Visage" golf cart GPS system. Coordinated scheduling and delivery of data for over 180 courses per year. Produced mapping and graphics for as-built course maps, yardage books, 3D flyovers and renderings for web-based course and hole graphics. www.mappingindustries.com

Griskelis Young Harrell 2008 > 2009

Architectural Staff

Worked on numerous commercial projects including office interiors, banking, health care and industrial storage facilities. Experienced in schematic design and design development, as well as production of construction documents. Created 3D computer models, renderings, presentation graphics, space plans, marketing material and finish books.

Software Fluency

Adobe Creative Suite, Microsoft Office, AutoCAD, Sketchup, Global Mapper, GIS software, and LiveGIS (proprietary mapping, modeling and rendering software)

Data Collection

Proficient using GNSS Receivers, Base Station and RTK mapping, LiDAR processing, orthophoto and satellite image rectification

Education

Masters, Architecture Miami University 2009 > 2011 3.67 GPA

Miami University Bachelor of Arts, Architecture 3.36 GPA

2004 > 2008