

Jamie Hollowell | CAD/BIM Designer | Tucson, AZ | Open to Remote

jamiehollowelldesign@gmail.com | Hollowelldesign.com | linkedin.com/in/jamie-hollowell/

Professional Summary

Revit-certified CAD/BIM Designer with hands-on experience producing complete, multi-discipline construction document sets — architectural, structural, and MEP — across residential and commercial project types. Autodesk Certified in Revit Architecture. AAS in CAD, May 2025.

Core Skills

BIM & CAD: Revit, AutoCAD, Civil 3D, SketchUp, Twinmotion

Technical: Construction documentation, BIM modeling, redlines & revisions, MEP coordination, code compliance (IRC basics), sheet set organization

Selected Projects

UA Tech Park at The Bridges - Research Facility Concept | Revit

Designed and developed a four-story, multi-wing academic facility in Revit, producing coordinated floor plans, exterior elevations, building sections, and 3D rendered views. Emphasized structural grid consistency, circulation flow, and spatial organization across multiple levels.

Coffee Shop MEP Systems | Revit

Modeled and coordinated a full MEP system across three disciplines — mechanical, electrical, and plumbing — producing an 8-sheet set. Developed routing strategies and resolved clashes identified through Revit model analysis.

Habitat for Humanity Home | AutoCAD

Produced a 14-sheet construction document set for an 864 SF 2-bedroom, 1-bath accessible residence, covering architectural, structural, MEP, and site drawings. Designed to 2018 IRC and ADA accessibility standards with a focus on code compliance and buildability.

Lake Cabin Renovation | Revit

Produced a 7-sheet renovation set documenting existing conditions, demolition plans, proposed layouts, interior elevations, schedules, and exterior elevations. Coordinated all drawings within a single Revit model to support clear, buildable design intent.

Corbett Restaurant | Revit

Designed and documented a one-story commercial restaurant in a 10-sheet drawing set, including site plan, floor plan, reflected ceiling plan, roof plan, elevations, sections, wall sections, and enlarged views.

Experience

Independent Practice | CAD/BIM Designer | 2025 – Present

Continued active production post-graduation through self-directed projects, maintaining proficiency in Revit documentation workflows. Produced full residential construction document sets — existing conditions, demolition plans, proposed layouts, interior elevations, and schedules — to professional drafting standards without external direction or supervision.

Search Quality Evaluator | WeLocalize | Part-Time | Remote | May 2023 – Present

Client Care Expert | Simplr (Asurion) | Remote | Feb 2018 – May 2023

Worked in remote, detail-oriented roles requiring strong accuracy, independent problem-solving, and clear communication in fast-paced environments.

Education/Certifications

Associate of Applied Science in Computer-Aided Design (Construction Concentration) — May 2025
Autodesk Certified User: Revit Architecture — 2023