

449 Eisenhower Boulevard, Suite 300
Harrisburg, PA 17111-2302

E-mail: skellyloy@skellyloy.com
Internet: www.skellyloy.com



Phone: 717-232-0593
800-892-6532

Fax: 717-232-1799

FOR IMMEDIATE RELEASE
CONTACT: MARGY M. COYNE, Communications Coordinator
800-892-6532
mcoyne@skellyloy.com

SKELLY AND LOY HIRES NATHAN BALDWIN, GIS/CADD TECHNICIAN



HARRISBURG, PA - December 26, 2018 – Mr. Nathan Baldwin joined [Skelly and Loy](http://www.skellyloy.com) as a GIS/CADD Technician. He performs GIS mapping/figure creation/edits for multiple departments and teams, and assists with interdepartmental mapping/figure creation.

Projects on which Mr. Baldwin has worked include creating maps/figures for Marsh Creek Greenway, Central Susquehanna Valley Transmission Line Project, and the PennDOT District 8-0 Supergroup of bridge replacements. He also created interactive PDFs for Pittsburgh Public Schools asbestos inspections.

Before joining [Skelly and Loy](http://www.skellyloy.com), Mr. Baldwin worked as an Environmental Technician, conducting GIS mapping, well pump testing, data entry, stream and wetland delineation, aquatic resource and impact mapping, field GPS data collection using Trimble GeoExplorer 7X series, T&E coordination, and aquatic resources/Phase I ESA report preparation. As a GIS Technician, he completed municipal utility infrastructure mapping, field GPS data collection, general cartography, and interactive web-based map products. Mr. Baldwin produced high definition mapping and digitization of road networks for use in autonomous vehicle development utilizing LiDAR imagery and proprietary mapping tools and software. He also conducted software development beta testing.

Mr. Baldwin earned a Bachelor of Science degree in Geology from Slippery Rock University with a minor in Geographic Information Technology.

Now in its 49th year, [Skelly and Loy](http://www.skellyloy.com) is an engineering-environmental consulting firm serving public and private sector clients from six Mid-Atlantic offices. Our services include civil, environmental, and mining engineering and permitting activities; National Environmental Policy Act (NEPA) compliance studies; natural resource management and protection; hazardous waste and industrial hygiene studies and remediation planning; and cultural resource studies and documentation.

####