# **Zachary R. Davis**

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Wellsville, Kansas

*Mobile:* (316) 221-1959

Summary of Qualifications

* Over 7+ years of experience as a heavy equipment operator.
* Specialized in the installation of underground utilities for commercial and residential projects.
* Trusted and qualified to lead small crews in the execution of tasks and jobs.
* Goes above and beyond to exceed expectations by showing up early and staying late to ensure job completion.

Heavy Equipment Overview

* Excavator
* Rubber Tire Backhoe
* Bulldozer
* Track, wheel and uni-loaders
* Scraper
* Off-Road Haul Truck

Professional Experience

Heavy Equipment Operator Dondlinger Construction Wichita, KS 2017

* Lead crew of 4 employees on the job site.
* Operated 138, 228, 308, and 360 Komatsu excavators.
* Installed water, sewer and storm lines.
* Setup and shoot grade and line.
* Pressure-tested and chlorinated water lines.

Construction Worker State of Kansas Lansing, KS 2015 – 2016

* General maintenance and light construction work at a state run facility.
* Framing, concrete work, painting, sheetrock and other construction related tasks.

Heavy Equipment Operator Hill Bros. Construction Edgerton, KS 2014 – 2015

* Graded building pads with Trimble GPS system for rock and dirt grade.
* Hauled dirt for building pads using an off-road haul truck.

Equipment Operator, Foreman Bechtel Construction Burlington, KS 2013 – 2014

* Managed a crew of 12 operators tasked with upgrading the water cooling lines at a nuclear reactor power plant.
* Excavated and backfilled pipe trenches to grade with GPS and excavators and bull dozers.

Heavy Equipment Operator VFA Construction Blue Springs, MO 2010 – 2013

* Excavated pipe trench for water, storm and sanitary main line installations.
* Installed main lines to grade and back filled.

Operator/Laborer Blue Nile Construction Kansas City, MO 2007 – 2012

* Excavated pipe trench for water mains and other utility installations.
* Repaired roads using asphalt and concrete patches.

Certifications

Silica in Construction (OSHA 29 CFR 1926.1153) Todd Safety Consultation July 2017

10-hour Work Safety Certification OSHA 2007