RALEIGH GROESBECK

Dynamic Engineer with nearly 5 years of delivering manufacturing and technological solutions

4421 N. 122nd St., Kansas City, KS 66109

① (913) 360-9930

<u>raleighgroesbeck@gmail.com</u>

www.raleighgroesbeck.me

Engineering



Engineering Acumen
Technically Competent
Detail-Oriented
Asset Management

Personal



Collaborative
Energetic
Communicative
Ambitious

Strategy



Intuitive
Resourceful
Problem-Solver
Tactical

Intellect



Innovative
Conceptual
Forward-Thinking
Data-Driven

Work Experience

Plant Engineer May 2016 - present

Kansas City Board of Public Utilities

- Develop and update P&ID's, electrical/PLC schematics, site plans and building floor plans as well as standardizing CAD libraries.
- Champion capital improvement projects by from cradle-to-grave by establishing project metrics and achieving beneficial results in an RMP facility.
- Continuously improve operations by generating plant health reports, comparative
 analysis reports of resource allocation, evaluation of SCADA tags, and forecasting
 future water production rates and chemical dosage.
- Harmonize CMMS software with asset O&M performance and oversee HVAC asset integration into BAS software.

Tutor January 2016 - present

Wyzant, Inc.

• Tutor students in biostatistics, algebra and geometry.

EHS Project Engineer

October 2013 - February 2015

CCP Composites US, LLC

- Drove medium-sized CapEx projects towards successful outcomes, audit P&ID, PFD's, and civil site plans for all U.S production facilities (AutoCAD 2D) and provided 3D modeling plant support (AutoCAD 3D).
- Supported ISO 9001:2008 compliance and regulatory standards (OSHA, PSM) through loss control procedures and leading corporate training sessions as well as developed organizational system for AutoCAD databases for each plant.

Application Engineer I/II

May 2011 - August 2013

Smith & Loveless, Inc.

- Technical liaison between stakeholders and various project-related functional teams.
- Procured engineering sales documentation (submittals, O&M's) for manufactured
 wastewater equipment, serviced customer / end-user requests by identifying client
 needs and applying product knowledge, and supported sales bids and engineering
 order processing through company-specific software.
- Standardized application engineering documentation and served as project manager

Education

B.S. Civil Engineering 2008

Kansas State University

M.S. Engineering Management exp. 2018 University of Kansas

Skills

AutoCAD 2D • Microsoft Office

Minitab • IBM Maximo

VirtualBox • Hach WIMS

HTML5• CSS3

Awards

EIT #17947 OSHA 30 Eagle Scout

Memberships

International Society of Automation American Red Cross (Blood Donor)