# **David Evans**

Marietta, GA

-Email me on Indeed: http://www.indeed.com/r/David-Evans/7a30f25a4603a6b8

Willing to relocate: Anywhere

## Work Experience

#### **Power Distribution Engineer**

Enercon Services, Inc. - Kennesaw, GA December 2019 to April 2021

Strengthening and upgrading the power grid. Completed 13kV and 23kV distribution line designs including pole specifications, framing, guying, and equipment upgrades (transformers, reclosers, etc.), adhering to NESC. Generated standardized construction prints for use by field crews and permitting.

#### **Assistant Engineer**

Belcan, LLC - Seattle, WA September 2019 to December 2019

(3 month assignment)

Worked at a Boeing facility performing CAD work in Catia V5, including validating model-based definitions of parts for the VC-25B (Presidential aircraft based on the 747-8I).

#### **Internal Revenue Agent - Small Business**

Self-Employed Division, Internal Revenue Service, - Tucson, AZ June 2009 to June 2015

Enforced federal tax laws, managing audits of sole proprietorships, LLCs, partnerships, and corporations. This involved application of accounting principles in audits of books and records at taxpayer businesses, financial investigative skills, and application of federal tax law from statutes, regulations, IRS rulings, and case law.

#### **Assistant to Operations Manager**

Spectrum Financial Alliance Ltd. - Nicholasville, KY October 2007 to April 2008

Placed equity and fund trades using trading software. Calculated rates of return earned for clients' accounts and prepared account review paperwork. Scheduled appointments with clients.

## Education

## **Bachelor of Science in Mechanical Engineering**

University of Kentucky - Lexington, KY August 2016 to May 2019

## Skills

- C
- CAD
- Microsoft Powerpoint
- Microsoft Office
- Microsoft Excel
- Accounting
- Microsoft Word
- CATIA
- SolidWorks
- Construction
- MATLAB
- Creo

## Links

 $\underline{https://drive.google.com/file/d/1zifebORsTdTRM9PHtWgjzePBOn2z9IEn/view?usp=sharing}$