



# Software Engineer

### WHO AM I?

I am a software engineer dipping my feet into directing. My responsibilities are researching and architecting new solutions, implementing them, establishing standards, training my team, and directing the show.





### **EXPERIENCE**

2/2018 - present **Software Engineer** 

Certilytics Inc.

Architect, implement, and direct software development for our web applications

Spark / Hive / React

6/2015 - 12/2017 **Software Engineer** 

Eagle 6 Inc

Started as QA, worked my way up to software engineer. We built a python flask webservice over top a Neo4j graph database to model software infrastructure identify risk associated with intro-

ducing change.

Python / Neo4j / Apache Camel / Linux

2/2015 - 6/2015 Data QA Analyst

The Rawlings Group

SQA and data mining analyst on an Agile development team responsible for integrating client databases and software solutions for data mining healthcare insurance claims.

SQL / asda

4/2014 - 12/2014 Software Quality Assurance

Vantiv/HDI

Automate manual QA processes using BI tools in the credit card processing industry

VBScript / asdsada

1/2012 - 4/2013 Software Quality Assurance

KFC IT

lots of cool stuff

Powershell / Hardware testing / VBScript

### **EDUCATION**

2010 - 2013 full time Bachelor of Computer Science/Computer Engineering

Senior level credit hours obtained, paused on taking part time classes

University of Louisville

#### DEV

Wrote a fully functional Solidity Battleship game Smart Contract (executes on Ethereum Virtual Machine) supporting player profiles and multiple game sessions. All logic and data store happens on the blockchain. You can build a frontend UI over the smart contract using a Javascript library called web3.js. You can check this out on my github.

## **PERSON**

**English** - native **German** - proficient **Polish** - rudimentary

## **HOBBIES**

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## PERSONAL DEV

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