## Andrew J Leonard

Coder / Hacker / Teacher – I like to figure out how things work and I love to teach

Email: aleonard392@gmail.com • Phone: 815-910-7138 • GitHub: https://andrew-j-leonard.github.io/

<b>EXPERIENCE</b>	ALDI US
05/2021 – present	<ul> <li>Senior Supply Chain Analyst</li> <li>Performed comparative analysis of Extract/Transform/Load (ETL) applications – reduced the company's user license expenses by \$1.4 million per year</li> <li>Creator of the "raldi" R package, an implementation of Domain Driven Design (DDD) – reduced the time spent in development by more than 50%</li> </ul>
11/2018 - 04/2021	<ul> <li>Merchandise Supply Analyst</li> <li>Utilized Econometrics and Anomaly Detection to optimize the allocation of holiday products – raised the average in-stock from 89% to 97%</li> <li>Collaborated with industry experts to create data-driven solutions with R, SQL, Hadoop, and Tableau</li> </ul>
	CONSOLIDATED GRAIN AND BARGE
02/2017 - 08/2018	<ul> <li>Junior Trader</li> <li>Developed a Python-based web app to provide customers with quotes for exotic options – reduced quote refresh time from 30 minutes to real-time</li> <li>Co-managed the market risk exposure for each portfolio of exotic and exchange traded derivatives</li> </ul>
11/2016 - 01/2017	<ul> <li>Business Development Analyst</li> <li>Automated the data-pipeline for company Machine Learning models using Python and Application Programming Interfaces (REST APIs) – reduced the time spent pre-processing USDA data from 14 hours / day to 30 minutes / day</li> </ul>
05/2015 - 10/2016	<ul> <li>Grain Merchandiser</li> <li>Expanded grain origination in southeast Iowa and west central Illinois for 3 country elevators and 3 river terminals</li> </ul>
06/2014 - 08/2014	<ul> <li>Grain Merchandiser Intern</li> <li>Established a working knowledge of exchange traded derivatives, forward contracts, hedging, and cash commodities in the marketplace</li> </ul>
EDUCATION	UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN
2010 - 2015	<ul> <li>Bachelor's Degree of Science</li> <li>Agricultural &amp; Consumer Economics</li> <li>Technical Systems Management</li> </ul>
06/2015 - 08/2015	<ul> <li>Lemann Scholar Rio de Janeiro, Brazil</li> <li>Assisted Dr. Werner Baer in the analysis of agricultural economics and trade in Brazil</li> </ul>
06/2013 - 08/2013	<ul> <li>Lemann Scholar Rio de Janeiro, Brazil</li> <li>Assisted Dr. Werner Baer in the analysis of Brazil's infrastructure in preparation of the World Cup and Olympic Games</li> </ul>

## **SKILLS**

## **Tools**

• Scripting Languages:

R, Python, PowerShell, JavaScript

• Query Languages:

T-SQL, Oracle SQL, Impala and Hive (Hadoop)

• Data Visualization:

Tableau, Shiny, Markdown, CSS/HTML, Photoshop

DevOps:

Git, GitLab, GitHub, Bitbucket, Docker, Kubernetes

## **Techniques**

Mathematics:

Machine Learning, Econometrics, Anomaly Detection

• Design/Architecture:

Data Modeling,

Domain Driven Design (DDD),

Extract/Transform/Load (ETL),

Service-Oriented Architecture (SOA),

Continuous Integration/Continuous Deployment (CI/CD)