Andrew J Leonard

Hacker / Coder – "Give me a problem and I can automate it"

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

EXPERIENCE	ALDI US
05/2021 – present	 Senior Supply Chain Analyst Creator of the "raldi" (R) package, an implementation of Domain Driven Design (DDD) – reduced the amount of time required for development by more than 50% Performed comparative analysis of Extract/Transform/Load (ETL) applications – reduced the company's user license expenses by \$1.4 million per year
11/2018 – 04/2021	 Merchandise Supply Analyst Utilized <u>Econometrics</u> and <u>Anomaly Detection</u> to optimize the allocation of holiday products – reduced the average out of stock from 11% to less than 3% Collaborated with industry experts to create data-driven solutions with <u>R</u>, <u>SQL</u>, <u>Hadoop</u>, and <u>Tableau</u>
	CONSOLIDATED GRAIN AND BARGE
02/2017 - 08/2018	 Junior Trader Developed a Python-based web app to provide customers with quotes for exotic options - reduced time to provide quotes from a 30-minute delay to real-time Co-managed the market risk exposure for each portfolio of exotic and exchange traded derivatives
11/2016 – 01/2017	 Business Development Analyst Implemented new strategies to streamline data wrangling and pre-processing for Machine Learning models
05/2015 – 10/2016	 Grain Merchandiser Responsible for expanding grain origination in southeast Iowa and west central Illinois for 3 country elevators and 3 river terminals
06/2014 – 08/2014	 Grain Merchandiser Intern Established a working knowledge of exchange traded derivatives, forward contracts, hedging, and cash commodities in the marketplace
EDUCATION	UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN
2010 - 2015	 Bachelor's Degree of Science Agricultural & Consumer Economics Technical Systems Management
06/2015 - 08/2015	 Lemann Scholar Assisted Dr. Werner Baer in the analysis of agricultural economics and trade in Brazil
06/2013 – 08/2013	 Lemann Scholar Assisted Dr. Werner Baer in the analysis of Brazil's infrastructure in preparation of the World Cup and Olympic Games
SKILLS	 Scripting Languages: R and Python Query Languages: SQL, Oracle, Impala and Hive (Hadoop) Data Visualization: Tableau, Shiny, Markdown, CSS/HTML, and Photoshop

Domain Driven Design (<u>DDD</u>) and Extract/Transform/Load (<u>ETL</u>) <u>Machine Learning, Econometrics, Statistics, and Anomaly Detection</u>