|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | | | | | |
|  |  |  | |  |  |
| Reilly Thompson  Software engineer / data analyst | |
|  | |
|  | | | | | |
| CONTACT Phone icon 763-229-1324  Marker Maple Grove, MN  Email icon Reilamos@gmail.com  github.com/Reilamos  Cell Towerreilamos.github.io/porfolio | | | PROFILE Prospective data analyst who strives to pose and answer questions with quantitative-driven insights. Possess great data visualization, communication teamwork skills. Enjoys creative problem-solving and getting exposure on multiple projects. Projects May 2022 – Employee Attrition using data set from Github. https://github.com/lykkelig/Group6\_Final\_Project | | |
| SKILLS  * SQL (postgres) * Excel/Google sheets * Data Visualization: Tableau, Matplotlib, Plotly, & Leaflet * Google Colaboratory * Programming: Python (pandas & scikit-learn), Javascript & HTML5 * Modeling: Linear, logistic regressions & decision trees | | | EXPERIENCESales Representative - Norcraft Companies March 2014 – March 2022   * Achieve sales & profit objectives for assigned territory through daily phone calls to potential customers & tracking critical metrics. * Built customer relationships, effectively communicate benefits and value of product. * Attended trade shows to serve as an ambassador for Norcraft brands and capitalize on trends. * Developed and executed sales strategy the resulted in growth in assigned territory. * Used Cognos software to track yearly, monthly & daily sales. * Used 20-20 design software to fully customize & create 3d renderings of kitchens.  Research Assistant - Monsanto May, 2013 – Sept 2013   * Inoculated corn crop in different locations with various diseases. * Collected data on disease progression.  Lab Technician – Solum, Inc. Sept, 2012 – May, 2013   * Prepared & analyzed soil samples. | | |
| CertificationsData Visualization and Analytics Boot Camp University of Minnesota  Nov 2021 – June 2022 EDUCATIONBachelor’s in Chemistry Iowa State University  September, 2013 | | |