|  |  |  |
| --- | --- | --- |
| dtrevino@email.com | **Daniel Trevino** (123) 456-7890 Portland, ME | [LinkedIn](http://linkedin.com/in/daniel-trevino) |

**WORK EXPERIENCE**

|  |
| --- |
| **Wavely** - Senior Data Engineer  February 2014 - current Portland, ME ·Led the migration to cloud-based data integration, improving annual revenues by 37% in 2018 ·Identified root causes of internal processes with Fishbone diagrams, and made   recommendations for corrections  ·Designed more than 30 ETS from scratch using Stitch, resulting in valuable insights into KPI failures surrounding customer acquisitions  ·Oversaw a team of 5 data engineers, and collaborated with company management recommend changes based on data history and tests  **MORSE Corp** - Data Engineer  June 2009 - February 2014 Portland, ME ·Collaborated with engineers and data teams to monitor, maintain, and leverage data for a $10M AI contract  ·Defined, built, and executed ETLs to resolve navigation issues, preventing a $1.2M loss ·Developed real-time data pipelines to provide insights for debugging system integrations, improving operating efficiency by 32%  ·Created portable data pipelines using Kedro to provide a standard for machine learning  **Driven Brands** - Junior Data Engineer  June 2005 - June 2009 Portland, ME ·Used Airflow to build ETL solutions that helped improve conversion rates by 16%  ·Developed and maintained data pipeline, ingesting data across 12 disparate sources using Redshift, S3, and Python  ·Ingested data from disparate data sources using SQL, Google Analytics API, and Salesforce API using Python to support vendor solutions for the warehouse  ·Communicated with business departments to understand needs and requests in order to build 20+ data pipelines for analyzing technical issues |

**EDUCATION**

|  |  |
| --- | --- |
| **University of Southern Maine** - B.S., Computer Science August 2001 - May 2005 | Portland, ME |

**SKILLS**   
Python; SQL (Postgres, Redshift, MySQL), NoSQL (MongoDB); Spark, Kafka, Airflow; AWS (Athena, Lambda, S3); ETLs