

Jason Gurvitz

3420 Milwaukee Avenue #1537 Lubbock, TX 79407 | (847) 345-1051 | Jason.Gurvitz@ttu.edu

Education

Texas Tech - Lubbock, TX

Master of Science,

Major: Personal Financial Planning

GPA: 3.97/4.0

Western Illinois University - Macomb, IL

Associations:

Computer Science Association (CSA) Member

Bachelor of Science,

Major: Computer Science

Minor: Graphic Communications

Graduated: May 2013

GPA: 3.2/4.0

Technologies used: Salesforce, Social Security Analyzer, Morningstar Advisor Workstation, Schwab Advisor Center, MoneyGuidePro, eMoney, NaviPlan

Exams passed

SIE (Securities Industry Essentials) – 06/03/2019

Experience

Allstate Insurance Company – Northbrook, IL

ETL Senior Consultant - Center of Excellence

January 2015 – August 2018

- Helped define, implement and enforce standards and best practices across the organization
- Point of contact for all things Ab Initio/Hadoop related. Integrated Ab Initio Co>Op to run on a variety of Hadoop clusters by leveraging Cloudera Manager and Yarn
- Supported ETL users by performing design/code reviews, and working through them to resolve any technical issues or to answer any questions across a wide variety of problem domains
- Worked directly with primary software vendor to troubleshoot and resolve outstanding concerns
- Point of escalation for critical application issues
- Ongoing maintenance and management of application server platform

Technologies used: Ab Initio Ecosystem (Co>Op 3.3+, Hadoop Integration w/ Yarn, Enterprise Meta>Environment (EME) and Continuous>Flows), Informatica, Unix Shell, Scripting, Oracle, SQL, PL/SQL, Python, Hadoop

Allstate Insurance Company – Northbrook, IL

ETL Developer

June 2013 - January 2015

- Developed Data Warehouse solutions that were integrated into a production environment
- Participated in the full development cycle; design, implementation, documentation, and maintenance
- Developed detailed test plans and prepared test data for project deliverables
- Delivered quality solutions on-time and on-budget
- Evolved the Data Warehouse environment within the organization

Technologies used: Ab Initio, Oracle, UNIX command line tools, SQL Developer, SharePoint 2010