

Senior Software Developer Senior Software Developer Senior Software Developer -
OppenheimerFunds, Inc Highlands Ranch, CO Senior Software Developer currently working at a
financial company with successful experience as team lead during leadership transitions. I have
helped to set the tempo for new development, maintenance of existing processes and mentor other
developers to ensure the smooth operation of the company's systems. We maintain a Data
Warehouse and other systems, both newer open systems as well as legacy ones. The open
systems run on Linux running Oracle and Postgres databases with Informatica, Java, and Python
code. The legacy systems run on an AS400 with a DB2 database running both Java and other
legacy languages.

BUSINESS KNOWLEDGE Mutual Fund Insurance TPA (Third Party
Restaurant Supply Chain/Trucking Administrator) CPA (Certified Public Accountant) Accounting
firm

Work Experience Senior Software Developer OppenheimerFunds, Inc - Centennial, CO July
2006 to Present with successful experience as team lead during leadership transitions. Completed
new development (Python/Postgres ETL consumption of vendor data, literature fulfillment, region
calculator, territory reorg, sales summary refresh) and maintain software (data warehouse,
compensation system, Informatica ETL for vendor sales and consumption data) on our systems to
ensure the smooth operation. Frequently meet with business leaders and business analysts to
develop requirements and design documentation, followed by coding unit testing, working with
quality assurance (QA) team to test and install. Key person for one of our Sales and Marketing
systems, keeping it working for critical business processes. Work with QA to ensure systems are
properly tested. Managed daily tasks during integration and acquisition of a privately-owned
company to a publicly-owned company. Maintained a home-grown Sales and Marketing software
package primarily designed and written using DB2, RPGLE, and Java. The sales module of system
later ported to Linux using Oracle, Java and Informatica. This system consumes sales data from
various vendors like Charles Schwab, Morgan Stanley and others for reporting sales compensation
for the Sales team. Experience with a MDM technology which later replaced some of the
functionality in the Sales and Marketing system above. Worked on a large initiative moving a lot of
the functionality mentioned above off the legacy and MDM systems to a cloud based platform which

combined most functionality into a solution called SalesPage. Currently working on an ETL process, written using Python and Postgres. This process is somewhat of a radical departure from earlier ETL processes which were written in Informatica/Oracle and will be the blueprint for ETL consumption processes going forward. The Sygma Network - Restaurant Supply Chain - Lakewood, CO July 1994 to July 2006 Lakewood, CO, July 1994 to July 2006. Senior Software Developer and project lead responsible for 10 individuals. I helped set the tempo for new software development, maintenance of existing processes and mentor other developers to ensure the smooth operation of the company's systems. My duties included maintain software on an IBM AS400, help supervise programming staff and programming standards compliance. Other duties included meeting with end users gathering requirements to design various systems, which included, Order Entry, Purchasing, Customer Folio/Catalog, Transportation, Sales Reporting, and Customer Data Exchange system. Systems were designed using traditional AS400 tools such as, SQL, SEU, SDA, as well as less traditional tools like SYNON. Software was written in RPG ILE and CL, database was designed using DDS and SQL. Programming for the system was modular in design, heavy ILE and SQL in later years. Tucker Administrator - Third Party Administrator (TPA Insurance Company), Charlotte, NC My duties included overseeing the day to day operations of computer systems and maintaining the software. The main system was used to process insurance claims. The software was written in RPG II and III and had a DB2 database designed written in SQL and DDS. Programming for the system was, for the most part, modular in design. Marion Bass Securities, Charlotte, NC Oversaw operations of computer systems, maintained software, implementing software fixes processing and reporting system. The software was written and ran on an IBM System36 using RPG II and OCL. Programming for the system was, for the most part, modular in design. Education Associates Degree in Computer Programming for Business in Computer Programming for Business Central Piedmont Community College Skills Db2, Informatica, Oracle, Postgres, Git, Groovy, Python, Cognos, Linux, Java, As/400, Rpg, Synon, Allfusion, Ftp, Excel, Training Additional Information TECHNICAL KNOWLEDGE Informatica Toad (for Oracle) Informatica IDQ DbVisualizer Informatica DVO Autosys Python Allfusion 2E (aka SYNON)

Git RPG Bitbucket CL Postgres Excel Oracle Formal training for both Java and DB2
Python Java Formal training for Informatica Groovy Power Center Linux (command line and
bash scripts) Formal training for SYNON MoveIt (FTP tool) IBM AS/400 Certified Specialist -
Cognos (Reporting) AS/400 RPG IV Developer certification

Name: Elizabeth Douglas

Email: wrightgregory@example.org

Phone: (514)771-6069