#### **David Isaac Belais**

Portland OR | 503-267-0942 | david@belais.me | david.belais.me | github.com/davebelais

#### Summary

I am a highly productive software and data engineer with 18 years of relevant experience.

I pride myself in:

- Creating resilient, maintainable, integrous data products
   Authoring elegant, bulletproof, type-annotated, well-formed, thoroughly tested, distributable Python libraries, CLIs, web APIs, and SDKs
   Designing efficient, maintainable, testable, continuously integrated and deployed, modern software systems
- . Planning development work with clarity, flexibility, parallel execution, and collaboration in mind
- Leading engineering teams with complex and ambiguous directives towards clear, executable road maps
- Condensing fact from the vapor of nuance

#### Skille

I have professional experience with (not exhaustive):

- Platforms: Databricks, Snowflake, Amazon Web Services (AWS including Lambda, EMR, Aurora, IAM, Cloudformation, EC2, S3)
  Languages: Python, SQL, Javascript, C++, HTML, XML, PHP, WSDL, Rust
  Databases and query engines: Databricks Lakehouse, Delta Lake, Snowflake, Terradata, Netezza, Hive, Presto, DuckDB, PostgreSQL, MySQL, SQL Server, Oracle, IBM DB2, SQLite, MariaDB
- Applications, Services and Frameworks: Apache Spark, Apache Kafka, SQLAIchemy, FastAPI, Flask, Docker, Terraform, Linux, Unix, Github Actions, Jenkins, Kubernetes, Hadoop, Copilot
- · Protocols and Specifications: Open API (Swagger), SOAP, MIME, AS2 (for GDSN data pools), ASGI, WSGI
- Distributed File Systems: DBFS, S3, HDFS

#### Experience

#### Nike | Lead Data/Software Engineer - Sustainability Analytics | March 2021 - June 2025

Platforms: Databricks, Snowflake, Amazon Web Services (AWS - including Lambda, EMR, Aurora, IAM, Cloudformation, EC2, S3)

Applications, Services and Frameworks: Apache Spark, Apache Kafka, SQLAIchemy, Alembic, FastAPI, Terraform, Docker, Linux, Github Actions, Jenkins, Hadoop, Copilo

Protocols and Specifications: Open API (Swagger), ASGI

ed File Systems: DBFS S3 HDFS

- I lead a team of, variably, 4-8 data engineers in developing data and software products supporting analysts, data scientists, environmental scientists, product developers, and sustainability professionals in assessing and mitigating Nike's environmental impacts
- I lead a team of, variably, 4-8 data engineers in developing data and software products supporting analysts, data scientists, environmental scientists, product developers, and sustainability professionals in assessing and miligating like's environmental impacts
   I redesigned and implemented EIT and EIT, data Tel. and EIT, and E

- I authored enterprise developer tools including CLIs (command line interfaces) and frameworks (Python libraries) for use in CI/CD and locally, numerous SDKs (software development kits) for internal and third-party platforms, extended SQLAIchemy and Alembic to facilitate use of ORMs (object relational mappings) across multiple dialects simultaneously, and to facilitate common and complex data frame operations in Spark, validate data products based on ORM metadata, securely retrieve managed credentials, and many other common develo

#### BICP @ Nike | Lead Data/Software Engineer - Sustainability Analytics | March 2020 - March 2021

Languages: Python, SQL, Rust

Databases and query engines: Snowflake, Terradata, Hive, Presto, PostgreSQL, Oracle, SQLite
Applications, Services and Frameworks: Apache Spark, SQLAIchemy, Alembic, Docker, Linux, Terraform, Github Actions, Jenkins, Hadoop

ns: Open API (Swagger)

I lead a team of data engineers in building foundational data products supporting sustainability initiatives:

- 1 developed a SQLAlchemy-ORM-based framework for automating deployment and versioning (schema migration) supporting all database dialects leveraged by the Nike Enterprise Data & Analytics organization: Databricks, Snowflake, Hive/Presto on S3, and PostgreSQL with full rollback and versioning support.
- I authored a framework for Sustainability Analytics' ETL jobs incorporating end-to-end schema-based data validations, local testing, and environment and file system abstraction.

## BICP @ Nike | Senior Data/Software Engineer - Sustainability Analytics | January 2020 - March 2020

Platforms: Snowflake, Amazon Web Services (AWS - including Lambda, EMR, Aurora, IAM, Cloudformation, EC2, S3)

Databases and query engines: Snowflake, Terradata, Hive, Presto, PostgreSQL, Oracle, SQLIte
Applications, Services and Frameworks: Apache Spark, SQLAIchemy, Alembic, Docker, Linux, Jenkins, Hadoop

Protocols and Specifications: Open API (Swagger), ASGI Distributed File Systems: S3 HDFS

#### The Kroger Co. | Lead Data/Software Engineer - Web & Digital Analytics | May 2018 - November 2019

Languages: Python, SQL, Javascript, HTML, XML, WSDL

Databases and query engines: Netezza, Hive, Presto, Sol. Server, IBM DB2, SOUIte
Applications, Services and Frameworks: SOLAlchemy, Flask, Hadoop, Magento Commerce, IBM W
Protocols and Specifications: Open API (Swagger), SOAP, MIME, AS2 (for GDSN data pools), WSGI

- Data products distilling and exposing analytics to buyers and planners correlating digital and store sales and EBITDA with inventory, sell-through, prices, and promotional events—contributing to decisions resulting in a 56% increase in e-commerce sales in 2018 vs 2017, and a 67% increase in ecommerce sales in 2019 vs
- Pricing/promotions and product information integration services for Magento Commerce.

## The Kroger Co. | Lead Data/Software Engineer - Product Information Management | November 2013 - May 2018

Languages: Python, SQL, Javascript, HTML, XML, WSDL

Databases and query engines: Netezza, Hive, Presto, SQL Server, IBM DB2, SQLIte Applications, Services and Frameworks: SQLAlchemy, Flask, Hadoop

Protocols and Specifications: SOAP, MIME, AS2 (for GDSN data pools), WSGI

- I lead development of multi-platform (Spark/Hive/Presto, Netezza, DB2, Python, SQL Server, SQLAlchemy) QLAP and OLTP data products to ingest, consolidate and normalize sales, dimensional, and click-stream data from disparate subsidiary and partner systems' transactional databases, streaming platforms, APIs, and
- I engineered algorithms for scoring semi-structured data and performing human-in-the loop data validation and auditing for product descriptions, specifications and photography acquired through trading partners (Python, SQL).
- I established source-management capabilities for inbound data to handle complex retailer/vendor/manufacturer relationships (Python, SQL).
   Collaborated with emerging digital initiatives to ensure the capture of all metrics needed to facilitate accountability and continuous operational imp

# The Kroger Co. (Fred Meyer Stores Inc.) | Business Systems Analyst - Ecommerce | March 2011 - November 2013

Languages: Python, SQL, Javascript, HTML, XML, WSDL

OLTP Databases: SQL Server, IBM DB2, SQLite

Applications, Services and Frameworks: SQLAlchemy
Protocols and Specifications: SOAP, MIME, AS2 (for GDSN data p

- urched, designed, and prototyped Fred Meyer's (and later Kroger's) product information management system for customer-facing digital initiativ porated with Fred Meyer's technology partner. TWorldSync. to establish a roadmap, data model, and procedures for sourcing and validating pro-
- blish a roadmap, data model, and procedures for sourcing and validating product data from GDSN data pools for use in digital sales channels

# Dissent Graphics Inc. | Full-Stack Developer | January 2008 - March 2011

# Education

- Portland State University | Computer Science (Postbaccalaureate) | 2018 The Art Institute of Portland | Media Arts & Animation | Bachelor of Science | 2007
- Portland State University | Web Design | 2002 2004
- Loyola Marymount University | Fine Arts | 2000 2001

## Open Source Projects

...because code examples are worth a thousand interview questions!

- git-author-stats: A CU and library for extracting periodic author 'stats' (insertions and deletions) for a Git repository or Github organization
   dependence: A CU and library for aligning a python projects' declared dependencies with the package versions installed in the environment in which dependence is executed, and for 'freezing' recursively resolved package dependencies (like pip freeze, but for a package, instead of the entire environment).
   maya-zen-tools: An Autodesk Maya extension providing modeling tools for manipulating a polygon mesh using dynamically created NURBS curves and surfaces to distribute vertices and/or UVs
- · oapi: A python library for generating client SDKs from Open API documents
- gittable: A CLI and library for performing common, but complex, development and CI/CD tasks for a Git repository, such as tagging a commit with your current project/package version and downloading or accessing specific file(s) from a remote repository (including non-public repos)

Please see github.com/davebelais and github.com/enorganic for additional code exam

## Certifications

- JQL for Admins Jira Automation for Admins
- AWS Certified Big Data Specialty
- AWS Certified Cloud Practition