# Galen Scovell

galen.scovell@gmail.com | 541.933.0048

## SKILLS

# LANGUAGES

C# (Proficient)
Java (Proficient)
Python (Proficient)
JavaScript (Familiar)
Scala (Familiar)
Kotlin (Familiar)
Ruby (Familiar)
SQL (Familiar)

#### **TOOLS**

AWS
Azure
.NET Ecosystem
ElasticSearch
HTML/CSS
TeamCity
Octopus Deploy
Git
Docker
Linux
Redis
Unity

# CONCEPTS

Web Development Services/API Design Test-Driven Development Automation Agile Game Development

#### **EDUCATION**

B.SC Biology (2015) University of Oregon GPA 3.5 / 4.0

# **PROJECTS & MORE**

galenscovell.github.io github.com/galenscovell linkedin.com/in/galenscovell

## **Software Engineer II**

PayScale, Inc. | 5/17 – Current

- Created process for building and deploying all facets of PayScale internal data. Critically used by every team, from B2B to Consumer to Data Analytics.
- Designed and implemented ETL pipeline for B2B customer profiles from legacy nested XML SQL blobs to flattened JSON in Snowflake data warehouse. Processes 30mm profiles per day.
- Designed and implemented conversion of highest traffic legacy on-prem service to scalable Azure service with performant task architecture. Generates compensation reports critical to all PayScale products, handling 10mm+ reports per day.
- Conducted interviews covering algorithms and debugging for my team and others.

## **Software Engineer I**

PayScale, Inc. | 12/16 – 4/17

- Designed and implemented B2B customer facing service for Market Differential Analysis pay reports. Utilizes parallelized worker task architecture for computations spanning 100,000+ Labor Market/Job combinations.
- Designed and implemented service handling storage and retrieval of customer job description metadata and files used across multiple PayScale products.
- Designed and implemented process for maintaining, constructing and querying PayScale ElasticSearch indices vital to both Consumer and B2B products. Handles 30mm+ queries per month.

## **Data Science Engineer**

PayScale, Inc. | 10/15 - 11/16

- Created serverless, performant NLP feature extraction pipeline for inferring topics and skills from uploaded job description files of varying formats.
- Led update and release of PayScale's core compensation model ("The Model") for four quarters, compressing its complex manual update/test process into automated scripts.
- Established team coding standards for documentation, versioning, code reviews and testing.
- Created web app for matching job description files with customer internal job titles, decreasing onboarding time and forming an integral part of the data science pipeline.

#### **Bioinformatics Research Assistant**

UO Institute of Neuroscience | 1/15 - 5/14

• Developed GUI data parser with search and vizualizations analyzing the transcriptome of the Cuttlefish.