

## CHRISTOPHER OVERTON

DATA ENGINEERING • OVERLAND PARK, UNITED STATES • 9134810582

#### • DETAILS •

Overland Park United States 9134810582

#### christophermoverton@gmail.com

#### • LINKS •

linkedin

github

<u>hackerrank</u>

Leetcode

#### • SKILLS •

Git

SQL

Python

Java

Scala

Swift

Xcode

Visual Studio Code

CSS

Node.JS

Angular

TypeScript

Apache Airflow

Apache Kafka

**IBM Cognos** 

MongoDB

Apache Cassandra

**IBM Cloudant** 

Spark

Hadoop

#### PROFILE

As a devoted Stay-at-Home Parent, I've excelled in multitasking. Accomplished in app development, scripting, touch UIs, and translation skills, I infuse every team with adaptability and precision.

#### EMPLOYMENT HISTORY

## Customer Service at Verizon Wireless, Bellevue

August 2000 — January 2005

- Proficiently managed billing inquiries and addressed account-related issues with precision.
- Provided expert guidance on product plans and offered top-tier support for wireless phone products.
- Delivered technical expertise for wireless issues, ensuring swift and effective problem resolution.

## Software Developer at Harvest Moon Studios, Los Angeles

July 2016 — February 2017

- Spearheaded the development of an iOS application for NOAA and the National Park Service, with dynamic animated screen transitions, captivating photo galleries, and seamless touch-supported scrollable interfaces.
- Orchestrated and optimized an expansive image library, facilitating efficient batch page instancing across diverse hardware platforms.
- Leveraged Swift in Xcode for the rapid and robust development of the iOS application.
- Pioneered a cutting-edge .NET WPF application, empowering LA civic spaces with touch and multi-touch gesture capabilities, multifaceted page navigation, and visually engaging user interface manipulations, including custom slide tile animations.
- Fostered collaborative synergy within development forums and GitHub for seamless project execution.
- Transformed and transposed a Java-based graphics script into C# for enhanced performance and efficiency.
- Engineered Python scripts to create a dynamic physics collision system for immersive animation rendering.
- Innovatively sourced Heightmap data from public USGS and Open Source GIS software, utilizing native Python scripts for vivid terrain colorization and striking hillshading effects.

## Software Developer at SVP Consulting, New Jersey

February 2018 — April 2018

- Engineered a high-performance Forex trading console application, merging Python and MQL4, harnessing the potential of a Forex API.
- Spearheaded the integration of threaded asynchronous handling and event listeners, enabling automated trading with lightning speed.
- Innovatively employed pipenv to manage Python modules within dynamic virtual environments, optimizing workflow efficiency.

- Transformed raw JSON trade exchange data into powerful Pandas dataframe objects, propelling trade analysis and automation.
- Pioneered data import and export functionalities for .txt-based files, streamlining data management.
- Masterfully employed Git for version control, enhancing project management and collaboration.
- Executed the entire project independently, from inception to completion, showcasing a strong foundation of skills.
- Explore my portfolio on Upwork at https://www.upwork.com/freelancers/~016e516f5ff651848b?viewMode=1.

# Software Development Support at 3 Fuerzas Technology Solutions (EDZSystems), Overland Park

January 2018 — March 2018

- Spearheaded critical iOS and Android application beta improvements, ensuring rapid deployment on the Google Play Store and Apple Store.
- Revamped production-side code for native and third-party frameworks, guaranteeing polished and high-performance releases.
- Led a comprehensive code updates, mastering data importation models and seamlessly implementing needed integration.
- Utilized XCode and Android Studio, skillfully coding in Objective-C, Swift, Java, and REST for cross-platform excellence.
- Operated seamlessly within MacOS and Windows environments, utilizing Atlassian Bitbucket and Git for streamlined version control.
- Skillfully navigated complex Android and iOS applications, showcasing adaptability and expert problem-solving.

#### Stay at Home Parent at Home, Olathe

April 2018 — Present

- Nurtured my daughter's well-being from birth to age 4, serving as her primary caregiver.
- Seized a precious opportunity to be actively present during her formative years before she embarked on her educational journey.
- Eagerly poised to relaunch my career in development, harnessing newfound experiences and skills cultivated during my time as a dedicated parent.

### EDUCATION

Bachelors of Science Mathematics, University of Kansas

**Basic Java Certification, Hackerrank** 

August 2023

**Certificate Link** 

**Basic Python Certification, Hackerrank** 

August 2023

**Certificate Link** 

Introduction to Relational Databases(IBM), Coursera

September 2023 — October 2023

 $\underline{https://coursera.org/share/9f78c1fe77e0dcd3d66e3e2bb22db1e9}$ 

Python Project For Data Engineering (IBM), Coursera

 ${\sf September\,2023-October\,2023}$ 

https://www.coursera.org/account/accomplishments/verify/LLY79EQJH8N4

Python For Data Science, AI, and Development (IBM), Coursera

September 2023 — September 2023

#### **Certificate Link**

#### Functional Programming Principles in Scala (EPFL), Coursera

September 2023 — October 2023

**Certificate Link** 

## Introduction to Data Engineering (IBM), Coursera

September 2023 — September 2023

**Certificate Link** 

## Python Unit Tests to demonstrate TDD, Coursera

October 2023

https://coursera.org/share/76500a77df0f563c5063173cdc331508

## Databases and SQL for Data Science with Python, Coursera

October 2023 — October 2023

https://www.coursera.org/account/accomplishments/certificate/AZAQ5ZCRTHFE

#### Hands-on Introduction to Linux Commands and Shell Scripting, Coursera

October 2023 — October 2023

https://www.coursera.org/account/accomplishments/certificate/YPYLGTH9SLSG

## Relational Database Administration (DBA) IBM, Coursera

October 2023 — October 2023

https://coursera.org/share/e5dd06e4d01f4bdd883621c7dc56f4b2

## ETL and Data Pipelines with Shell, Airflow and Kafka (IBM), Coursera

October 2023 — November 2023

https://www.coursera.org/account/accomplishments/certificate/TERSZUPBYXA6

## Getting Started with Data Warehousing and BI Analytics, Coursera

November 2023 — November 2023

https://www.coursera.org/account/accomplishments/certificate/A763MWENEKTV

#### Introduction to NoSQL Databases (IBM), Coursera

November 2023 — November 2023

https://www.coursera.org/account/accomplishments/certificate/H9SZYDEN9R53

#### Introduction to Big Data with Spark and Hadoop (IBM), Coursera

November 2023

https://www.coursera.org/account/accomplishments/certificate/4EVRFV5R6FSU