

Homepage (Ancestry.com)

Sear

← Back to Job Posting Data Scientist, CV	/NLP		
My Information	My Experience	Voluntary Disclosures	Review
	My Ex	perience	
* Indicates a required field			
Work Experience			
Work Experience 1  Job Title *			Til Delete
Company*	chine Learning (Al Labs) T		
CaptionCall / Sorenson Co	ommunications		
Salt Lake City, UT			
I currently work here			
From* To *  05/2018	923 🗂		
Back		Save and Continue	2



Document Specialist	
Company *	
Church of Jesus Christ of Latter-day Saints, Church	
Location	
Granite Mountain Records Vault, Sandy, UT	
I currently work here	
From* To*	
08/2017 🗂 04/2018 🗂	
Role Description	
- Quality assurance for individual images as well as whole-film issues - Special focus on ensuring that no images missed being captured - Serve as a paleography and language-recognition resource for other workers	* · · ·
Work Experience 3	TII Delete
Job Title *	
Data Analyst - Contractor	
Company*	
Company *	
Company*  Family Search International	



FamilySearch is a non-profit organization that provides research and document services in family history. They provide research assistance online and in-person, obtain historical documents for preservation and/or digitization then allow access to many of them, and work to make an ever-



Add	Another
Education	
Education 1	Delete
School or University*	
University of California at Riverside	
Degree *	
Master's or Advanced Degree ▼	
Field of Study	
× Physics	?
Overall Result (GPA)	
3.344	
From To (Actual or Expected)	
2010 2012	
Education 2	Delete
School or University*	



Field of Study				
× Physics	?			
Overall Result (GPA)				
3.26				
From To (Actual or Expected)				
2004 2010				
Add Another				

## Skills

## Type to add Skills

× Agile × Agile Framework	∷≡
× Agile Methodology × Agile Principles	
× American English	
× American Sign Language (ASL)	
× Apache Subversion (SVN)	
× Apple Mac OS	
× Applications Programming	
× Applied Linguistics	
× Applied Research × AWS	
× AWS DynamoDB	
× Bahy Sign Language	

- x C (Programming Language)
- × C++ Programming Language
- × College Teaching × Communication
- × Computer Programming
- × Computer Science × Computer Vision
- × Creative Concept Design
- × Creative Design × Creative Strategies
- × Creativity × Data Acquisition
- × Data Analysis × Data Annotation
- × Data Collection Management
- × Data Curation × Data Extraction
- × Data Format × Data Insights
- × Data Management × Data Mining
- × Data Mining Software
- × Data Modeling Tools × Data Modeling
- × Data Processing × Data Organization
- × Data Retrieval × Data Representation
- × Data Science × Datasets
- × Data Standards × Data Types
- × Data Visualization
- × Data Visualization Tools
- × Development × English Grammar
- × English Language × English Teaching

- x ramily history x roreign Languages
- × French Language
- × French to English Translations
- × French Translation
- × French Translations
- × Functional Programming Languages
- × Genealogy Research × Genealogy
- × Germanic Languages
- × Git × German Language
- × GitHub × Greek Language
- × Handwriting × Hebrew Language
- Hyper Text Markup Language (HTML)
- × Image Classification
- × Image Segmentation
- × Information Extraction
- × Information Visualization
- × Interpersonal Communication
- × Interpersonal Interactions
- × Interpersonal Sensitivity × Java
- JavaFX × Java Native Interface (JNI)
- × Javascript Programming Language
- × Java Software Development
- × Java Virtual Machine (JVM) × Keras

- X LINUX BASH X LINUX BASH SCRIPLING
- × Linux Bash Shell × Linux Development
- × Linux Environments
- × Linux Programming
- × Linux Shell Scripting
- Machine Learning
- × Machine Learning Algorithms
- × Markup Languages
- × Mathematical Analysis
- Mathematical Modeling
- × Mathematics × MATLAB
- MATLAB Language
- MATLAB Programming
- × Microsoft Azure × Microsoft Office
- Microsoft Office Macros
- × Microsoft Office Programming
- Microsoft PowerShell
- × Microsoft Remote Desktop Services (RDS)
- Microsoft Windows
- Microsoft Windows Office
- × Microsoft Word × Modern Languages
- $\times$  Mod Jk × Morphometric Analysis
- × Natural Language Processing (NLP)

- x inumerical Simulations
- × Object-Oriented Languages
- × Object-Oriented Programming (OOP)
- × Object-Oriented Programming (OOP) Concepts
- × Object-Oriented Programming Languages
- × Object Oriented Programming Techniques
- × Object-Oriented Software Development
- × Oracle VM VirtualBox × OpenCV
- × Palaeography
- × Pandas Python Library
- × Parametric Modeling
- × Perl Programming
- × PHP (Programming Language)
- × PHP Scripting × PostgreSQL
- × Presentations × Procedural Coding
- × Programming Languages
- × Python (Programming Language)
- × Python Datetime Module
- × Python Matplotlib × Python Numpy
- × Research Analysis × Researching
- × Research Labs × Root Cern
- × Russian History × Russian Language
- × Russian to English

- x Secure Snell (SSH) x Selenium
- × Selenium Automation
- × Selenium Webdriver × Shape Analysis
- × Shell Programming × Shell Scripting
- × Software Development
- Software Documentation
- × Spanish Language
- × Spanish to English Translations
- × Spanish Translations
- × Speak Foreign Languages × Teaching
- × Technical Content Writing
- × Technical Writing × Tensorflow
- × Text Annotation × Training
- × Unix Shell Scripting × Unix
- × VB Scripting × Virtual Machines (VM)
- × Web Scraping × Wiki Documentation
- Windows Command Line
- × Windows Command Line Interface
- × Wolfram Alpha
- Wolfram Mathematica
- × Writing in French
- × Writing Specifications × XML Data
- × XML Schema





### Drop files here

or **Select files** 



BLACK-David\_Resume\_Ancestry\_ML\_CV\_NLP\_2023-03-08.pdf

294.97 KB

✓ Successfully Uploaded!



## Websites

Add any relevant websites. Format should be: http://

### Websites 1

URL\*

https://linkedin.com/in/thedavidwblack



Delete

### Websites 2

URL\*

https://www.bballdave025.com



### Websites 3

URL\*

https://github.com/bballdave025



### **Add Another**

Follow Us

Ancestry's Recruitment Privacy Statement



© 2023 Workday, Inc. All rights reserved.