David H. Oh

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Work Experience	
Supervisory Data Scientist (GS-1560-15)	Apr 2023 to Present
Bureau of Labor Statistics (BLS), Washington D.C.	
Oversee the operation of the Data Science Branch (DSB) within the Office of Compensati	_
Conditions (OCWC), applying the latest data science methods to improve the quality and	•
produced from the National Compensation Survey (NCS), the Occupational Requirement	* * * * * * * * * * * * * * * * * * * *
of Occupational Injuries and Illnesses (SOII), and the Census of Fatal Occupational Injurie	s (CFOI)
Data Scientist (GS-1560-14)	Jan 2020 to Apr 2023
Bureau of Labor Statistics (BLS), Washington D.C.	
Led multi-disciplinary teams on end-to-end development, maintenance, and implementa	tion of multiple data
science projects, including the SOII Autocoder and the Work Stoppages Environmental So	can
Economist (GS-0110-12)	Jan 2017 to Jan 2020
Bureau of Labor Statistics (BLS), Washington D.C.	
Reviewed and analyzed estimates on wages, benefits, and occupational requirements, lo	oking for aberrations
or other potential underlying data problems	
Research Assistant	Jun 2016 to Sep 2016
UT Austin Department of Economics, Austin, TX	, , , , , , , , , , , , , , , , , , ,
Drafted a policy report on the state of dual credit program in Texas for a project sponsor	ed jointly by the Laura
and John Arnold Foundation and the Texas Education Agency (TEA)	
Teaching Assistant	Aug 2014 to May 2016
UT Austin Department of Economics, Austin, TX	,
Provided teaching assistance to various undergraduate courses in economics: Economic	Statistics,
International Trade and Investment, and Introduction to Labor Economics	
Professional & Leadership Activities	
Presentations	
When Labels Become Obsolete: Updating the SOII Autocoder to OIICS v3.0	Apr 2023
Federal Computer Assisted Survey Information Collection (FedCASIC) Workshop, BLS	
Automated Survey Coding at the Bureau of Labor Statistics	
Guest Speaker for Fundamentals of Data Collection class, Joint Program in Survey Methodolo	
Challenges and Potential Benefits of Leveraging Task Data from the Occupational Requireme	nts Survey Apr 2021
Federal Computer Assisted Survey Information Collection (FedCASIC) Workshop, BLS	
Rapid Implementation of Research Design Using Python	Sep 2019
Government Advances in Statistical Programming (GASP) Workshop, BLS	A 2010
Predicting Missing Levels Using Supervised Machine Learning	Apr 2019
Federal Computer Assisted Survey Information Collection (FedCASIC) Workshop, BLS	
Services	
Chair & Member, BLS Innovation Board	
Project Sponsor, Coding it Forward Civic Digital Fellowship	_
Course Instructor, Basic Statistical Analysis	-
Member, NCORS Research Steering Group	
Agency Coordinator, ICSP Mentoring Program	Jan 2020 to Oct 2021

Mentorships Mentor, U.S. DOL Pathways Program	Oct 2020 to Aug 2027
Mentee, ICSP Mentoring Program	Mar 2019 to Sep 2019
Mentee, U.S. DOL Pathways Program	Jan 2017 to Dec 2017
Education	
The University of Texas at Austin, Austin, TX	
Master of Science in Economics	
Bachelor of Science in Mathematics with Specialization in Statistics, Probability, and	Data Analysis May 2014
Bachelor of Arts in Economics, Sociology, and International Relations and Global Stud	diesMay 2014
Relevant Skills & Certifications	
Programming Languages & Systems	
Python (Jupyter Notebook, Google Colab, AWS SageMaker, VS Code), SQL, Git, Linux (A	RHFI). SAS. Stata
Skills Machine learning (Transformers, PyTorch, Scikit-learn), NLP (NLTK, SpaCy, Gensim), Da	
Skills Machine learning (Transformers, PyTorch, Scikit-learn), NLP (NLTK, SpaCy, Gensim), Da	nta analysis (Pandas, NumPy,
Skills Machine learning (Transformers, PyTorch, Scikit-learn), NLP (NLTK, SpaCy, Gensim), Da Matplotlib, Plotly), Web application development (Streamlit), Survey and sample desi	nta analysis (Pandas, NumPy,
Skills Machine learning (Transformers, PyTorch, Scikit-learn), NLP (NLTK, SpaCy, Gensim), Da Matplotlib, Plotly), Web application development (Streamlit), Survey and sample desi Certifications	eta analysis (Pandas, NumPy, gn, Causal inference, A/B testing
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Skills Machine learning (Transformers, PyTorch, Scikit-learn), NLP (NLTK, SpaCy, Gensim), Da Matplotlib, Plotly), Web application development (Streamlit), Survey and sample desi Certifications Natural Language Processing Specialization, DeepLearning.AI on Coursera Deep Learning Specialization, DeepLearning.AI on Coursera	nta analysis (<i>Pandas, NumPy,</i> 1gn, Causal inference, A/B testing 1gn, Causal inference, A/B testing 1gn, 202; 1gn,
Skills Machine learning (Transformers, PyTorch, Scikit-learn), NLP (NLTK, SpaCy, Gensim), Da Matplotlib, Plotly), Web application development (Streamlit), Survey and sample desi Certifications Natural Language Processing Specialization, DeepLearning.AI on Coursera Deep Learning Specialization, DeepLearning.AI on Coursera IBM Data Science Professional Specialization, IBM on Coursera Machine Learning, Stanford University on Coursera	nta analysis (<i>Pandas, NumPy,</i> gn, Causal inference, A/B testing Jul 2023 Jun 2024 Sep 2019 2026 2019
Skills Machine learning (Transformers, PyTorch, Scikit-learn), NLP (NLTK, SpaCy, Gensim), Da Matplotlib, Plotly), Web application development (Streamlit), Survey and sample desi Certifications Natural Language Processing Specialization, DeepLearning.AI on Coursera Deep Learning Specialization, DeepLearning.AI on Coursera	nta analysis (<i>Pandas, NumPy,</i> gn, Causal inference, A/B testing