# **Dillon Hicks**

 ♦ San Francisco
 ☑ hicksdillon56@gmail.com
 ↓ 951 602 1245
 in sdillonhicks

#### Education

UC San Diego 2021-2023

MS in Machine Learning and Data Science

UC San Diego

2016-2021

BS in Electrical Engineering

o Machine Learning and Data Science Depth

### Experience

## Deep Learning Engineer

Remote

Trilogy Innovations, Inc.

June 2023 - Present

- Boosted radio signal classification accuracy by 15% through PyTorch-based CNNs for real-time classification, anomaly detection, and denoising.
- Built an LLM-powered RAG Q&A system (LangChain, AWS RDS with pgvector, Bedrock) enabling natural language queries on structured financial data.
- Developed an automated ETL pipeline (AWS Lambda, Textract, RDS), cutting manual data entry by 90% via computer vision—based document processing.
- Deployed predictive models on NVIDIA edge devices using ONNX, Docker, MLflow, and DVC, ensuring reproducibility and streamlined model management.

#### Graduate AI Researcher

Remote

NASA Ames Research Center

Feb 2021 - June 2023

- Deployed advanced regression models (Keras, TensorFlow, Optuna) for large-scale UAV pathfinding, boosting predictive accuracy.
- Engineered ETL pipelines (Apache Kafka, Xarray, Dask, PostgreSQL) to streamline geospatial data processing, enhancing airspace management.
- Optimized large-scale geospatial data analysis with Apache Spark, accelerating traffic insights.
- Built a containerized C# Unity simulation with a Python backend (NumPy, WebSockets) on AWS (EC2, S3), ensuring robust UAV traffic modeling via automated testing.

#### Graduate Research Assistant

La Jolla, CA

Engineers for Exploration - Kastner Research Group

July 2018 - April 2023

- Led a 10 person data science team collaborating with government and industry partners on mangrove conservation, achieving significant environmental impact.
- Fine-tuned pretrained models and developed custom neural networks with Keras and TensorFlow to achieve 95% accuracy in geospatial image segmentation, informing Jamaican Government carbon policies.
- Built a cloud-based geospatial analytics dashboard (Dash, Plotly, XGBoost, AWS SageMaker, Lambda), enabling real-time monitoring of coastal ecosystem changes.

#### Software Engineering and Machine Learning Intern

Carlsbad, CA

Thermo Fisher Scientific

June 2019 - Sept 2019

- $\circ$  Implemented NLP classification system by fine-tuning BERT using Keras and NLTK, reducing IT email processing time by 53% through AWS Lambda
- Developed sentiment analysis tool using Word2Vec and Scikit-learn to process 1000+ daily social media posts, integrating with SQL Server, providing management with actionable insights on employee satisfaction

## **Publications**

Distributed Decision Contextualization via Machine Learning based Reverse Parametrization	2023
AIAA 2023 SciTech Forum, Primary Author  A 3D Simulation Platform for Decentralized Decision-Making in Advanced Air Mobility	2022
AIAA 2022 Aviation Forum, Coauthor  Mangrove Ecosystem Detection using Mixed-Resolution Imagery with a  Hybrid-Convolutional Neural Network	2020
NeurIPS 2020: Tackling Climate Change with Machine Learning, Primary Author	

## **Technologies**

**Programming:** Python, SQL, C++, Java, C#

Machine Learning: PyTorch, TensorFlow, Keras, XGBoost, Scikit-learn, ONNX, MLflow, DVC

LLMs & NLP: LangChain, Hugging Face, NLTK, spaCy

Cloud: AWS (Lambda, SageMaker, EC2, S3, RDS, Bedrock), Google Cloud Platform (Firebase, DocumentAI), Microsoft Azure (VMs, Blob Storage)

Data Science & Engineering: SQL (PostgreSQL, SQLite), Apache Spark, Databricks, Plotly, Dash, Django, NumPy, Matplotlib, Dask, GeoPandas, Xarray

Development Tools: Git, Docker, Linux (Ubuntu, WSL)