# **KEVIN CHUANG**

SOFTWARE ENGINEER · DATA ENGINEER

★ San Jose, CA□ k-chuang.github.io

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# WORK EXPERIENCE

Turo San Francisco, CA

DATA ENGINEER 09/2023 - Present

- Built data pipelines with data quality checks for multi-channel, multi-touch marketing attribution, enabling marketing and analytics teams to better allocate marketing spend and explore growth opportunities using **Python, Airflow, SQL, Segment, AWS (Redshift)**
- Developed microservice to scrape car rental competitor websites to get vehicle pricing data to support competitive pricing efforts using Python, SQL, Kubernetes, Terraform, REST API, AWS (SQS, S3, Redshift)
- Contributed to core data services framework by creating reusable, tested software components for ETL and data quality using **Python, SQL** to enable team in quickly creating robust data pipelines for vendors and internal teams, **decreasing pipeline development time by 30%**

HomeLight San Francisco, CA

 SENIOR DATA ENGINEER
 07/2022 - 04/2023

 DATA ENGINEER
 11/2020 - 07/2022

Designed, built, and launched core microservice to match and rank real estate agents with home buyer and seller opportunities, boosting conversion rate by 15% using Python, SQL, Django, ElasticSearch, Airflow, AWS (Kinesis, S3, Redshift), Heroku

- Developed internal TV ad planning and bid optimization system to support marketing team, resulting in reduction of \$250,000 annually in external ad agency costs using Python, Django, Airflow, SQL, AWS (ECS, S3, RedShift), Heroku
- Spearheaded design and deployment of mission-critical data pipelines to showcase property listing images and transaction history, enhancing user experience on company's primary website using Python, Airflow, SQL, ElasticSearch, Kafka, AWS (Lambda, SQS, S3, Redshift, Kinesis, DynamoDB)
- Implemented record linkage solution to support operations team in tracking real estate agents and transactions, leading to discovery of missed revenue opportunities totaling over \$500,000 utilizing Python, SQL, Airflow, Redshift, ElasticSearch

ViacomCBS San Francisco, CA

MACHINE LEARNING ENGINEER

02/2020 - 11/2020 06/2019 - 12/2019

DATA SCIENCE INTERN

- Designed, built, and launched machine learning microservice to automatically generate and expose engaging video previews to support internal brands (CBS News, CBS All Access) and remove dependency on external services, resulting in significant cost savings using Python, Django, Kubernetes / Helm, GCP (GKE, Pub/Sub, GCS, Cloud SQL)
- Built serverless collaborative filtering recommendation system to power personalized movie / show recommendations for CBS All Access using Python, Spark, Redis, Kubernetes, Argo and GCP (BigQuery, Dataproc, GKE)
- Developed and launched backend API for creating personalized movie / show recommendation carousels for millions of new & trial users
  on CBS All Access, enhancing user experience using Python, Django, Redis, Kubernetes, GCP (GKE, Cloud SQL)
- Researched various text summarization methods (TextRank, Pointer Generator) to create cloud-native text summarizer application consisting of Chrome extension (JavaScript) with Python Flask backend server deployed on Google App Engine using Docker

### SKILLS

**Programming** Python, SQL, Bash, Golang, JavaScript, Java, MATLAB

Database PostgresSQL, RedShift, DynamoDB, BigQuery, MySQL, SQLite, MongoDB, Redis

Airflow, Django, ELK (Elasticsearch, Logstash, Kibana), Pandas, Spark, Git, Docker, Kubernetes, Helm, Pytest, NumPy, **Tools** 

SciPy, Scikit-learn, Keras, TensorFlow, Heroku, Kafka, Flask, CI/CD, ETL / ELT, Hadoop, Excel, REST API, SFTP, OOP

Cloud

Amazon Web Services (RedShift, DynamoDB, Lambda, ECS, EKS, SQS, S3, Kinesis, Athena, CloudWatch, SageMaker, EMR), Google Cloud Platform (Pub/Sub, GCS, Cloud SQL, Dataproc, BigQuery, Stackdriver, GKE, GCR, GCE, GAE, AutoML)

# **EDUCATION**

#### San Jose State University

San Jose, CA

MASTER OF SCIENCE IN SOFTWARE ENGINEERING

08/2017 - 12/2019

University of California, San Diego
Bachelor of Science in Electrical Engineering

La Jolla, CA

09/2012 - 06/2016

## Projects\_

## **Data Science Competitions**

Takeaways: Data Analysis, Feature Engineering, ML Model Lifecycle

• Ranked 1st in book recommender system, 2nd in traffic image classification, 3rd in news article text clustering, and 5th in medical text classification in the final leaderboard of data science competitions using Python (pandas, scikit-learn, matplotlib, scipy)