Stephen Y. Hwang

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Skills _____

Programming R, Python, SQL, Perl, bash, Shiny, RMarkdown, knitr, Jupyter

ETL tools Data transformations (dplyr, pandas, Dataflow, Dataprep), warehousing (Snowflake, Redshift,

MongoDB), managed Hadoop/Spark services (Dataproc, EMR), job orchestration and

monitoring (Cloud Composer, MWAA), messaging (Pub/Sub, SNS/SQS)

Other technologies Data Studio, Tableau, Jira, Confluence, Git, Unix/Linux environments, REDCap

Working knowledge of Docker, Kubernetes

Professional Experience

Senior Bioinformatics Scientist, RTI International, Research Triangle Park, NC

Jun 2015 - present

- Supervise multiple teams of analysts and developers as program manager and technical task lead
- Design and build extract, transform & load (ETL) pipelines on AWS & GCP to ingest and warehouse data
- Use R to implement data transformations (dplyr, tidyr) and to create novel visualizations (ggplot)
- Utilize Snowpipe to ingest Twitter JSON data into Snowflake
- Create intermediate tables from raw data to support ad-hoc analyses and reporting
- Design and create tools and pipelines to support analytics needs and facilitate analysis and insights
- Interface with technical and non-technical stakeholders to resolve complex business and technical issues

Data Engineer (Consultant), Animal Cancer DX, LLC, Raleigh, NC

Jun 2021 - present

- Designed and created an ETL pipeline to aggregate and stage experimental data on S3, ingest data into Redshift; application hosted on EC2 automatically generates and distributes reports with statistical analyses to stakeholders
- Designed and created a Shiny application to be hosted in a Docker container
- Designed and built data browser dashboard using Shiny and ggplot

Bioinformatics Data Scientist, Johns Hopkins Medical Institutions, Baltimore, MD

Aug 2013 - Jun 2015

- Completed 2-year data mining project in 10 weeks using R, SQL, and bash
- Designed and created an ETL batch process to ingest and analyze public health datasets
- Used Python to implement data transformations (pandas) and create novel visualizations (matplotlib, ggplot)
- Designed and implemented analysis pipelines for large genomic datasets for exploratory analysis and publication
- Established unsupervised machine learning methods into quality control process

Bioinformatics Analyst, Johns Hopkins Medical Institutions, Baltimore, MD

Oct 2011 - Aug 2013

• Designed and created an ETL pipeline to ingest and transform public health data sources for analytic use, increasing the efficiency by 700% over the legacy workflow

Bioinformatics Researcher, Putonti Lab, Loyola University, Chicago, IL

Jan 2010 - Jan 2011

• Created pipeline to aggregate and analyze genomic data extracted from NCBI repository

Education

Johns Hopkins University

M.Sc. Bioinformatics

Baltimore, MD Aug 2013

Loyola University

B.Sc. Bioinformatics

Chicago, IL May 2011