# Stephen Y. Hwang

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Professional Experience \_

## Senior Bioinformatics Scientist, Program Manager

RTI International, Research Triangle Park, NC Jun 2015 - present

GenOmics, Bioinformatics, & Translational (GOBOT) Research Center

- Supervise multiple teams of data analysts
- Responsible for designing and building "Extract, Transform, and Load" (ETL) pipelines to clean and aggregate data, enhance data interoperability & automate warehousing solutions
- Utilize Snowpipe to ingest Twitter data into Snowflake to directly query and transform JSON data
- Design and create analysis pipelines to clean and query experimental data, automatically generate daily reports using RMarkdown and distribute findings of statistical testing to stakeholders
- Design and configure Amazon Web Services (AWS) Elastic Compute Cloud (EC2) & Relational Database Service (RDS) to host ETL pipelines and Shiny web applications
- Create meaningful visualizations from large data volumes (examples can be found in 2019 publication)
- Interface with both technical and non-technical stakeholders to resolve complex business and technical issues
- Migrated legacy Oracle systems to AWS EC2 and RDS

# **Data Engineer (Consultant)**

Animal Cancer DX, LLC, Raleigh, NC Jun 2021 - present

- Designed and created an ETL pipeline to aggregate, clean and warehouse experimental data on AWS RDS, automatically generate daily reports with statistical analyses and distribute the reports to stakeholders
- Designed and configured AWS framework to host a Shiny application
- Designed and created data browser dashboard built using Shiny and ggplot

#### **Bioinformatics Data Scientist**

Johns Hopkins Medical Institutions, Baltimore, MD

Sidney Kimmel Comprehensive Cancer Center

Aug 2013 - Jun 2015

- Served as systems administrator for high-performance computing cluster
- Completed 2-year data mining project in 10 weeks using R, SQL, and bash
- Designed and created an ETL pipeline to stage public health datasets and ingest into a SQL database
- Designed and implemented analysis pipelines for large genomic datasets generated from clinical trials
- Incorporated machine learning methods to quality control processes where applicable
- Created novel visualizations from large genomic datasets (examples can be found in 2017 publication)

# **Bioinformatics Analyst**

Johns Hopkins Medical Institutions, Baltimore, MD

Pediatrics Infectious Diseases

Oct 2011 - Aug 2013

• Individually designed and created an ETL pipeline, increasing the efficiency of the legacy workflow by over 700%

### **Bioinformatics Researcher**

Loyola University, Chicago, IL Jan 2010 - Jan 2011

Created ETL pipeline to aggregate and analyze sequence data extracted from NCBI repository

Johns Hopkins University

Baltimore, MD Aug 2013

Loyola University

M.Sc. Bioinformatics

Putonti Lab

Chicago, IL

B.Sc. Bioinformatics

May 2011

Skills

Programming R (dplyr, tidyr, ggplot), Python, Perl, bash, Shiny, RMarkdown, knitr, Jupyter, HTML, CSS

Working knowledge of Airflow, Spark, Hadoop, AWS EMR

Warehousing SQL, Snowflake; Working knowledge of Redshift, Hive, MongoDB, BaseX

Other technologies Tableau, Jira, Confluence, AWS (EC2, RDS, S3), Git, Subversion, REDCap

References \_

Available upon request