Runhan Yu

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SKILLS	
Programming languages	Python, SQL, Java, R, Matlab, Lisp, Javascript, Bash
AWS technologies	EC2, Redshift, Glue, Athena, EMR, Lambda, S3, RDS, DynamoDB
Distributed computing tools	Spark, Airflow, Kafka, Hive, Hadoop, MapReduce
Others	Linux, git, Django, Emacs, Tableau, Vim, UNIX, CSS, HPC
EXPERIENCE	
Amazon	Seattle, WA
Data Engineer II	Feb. 2020 - Present
• Design and build an end-to-end p	platform to measure product adoption metrics and serve historical and real-time
	s needs of the org (Cradle, Datanet, EDX).
Develop a request collection syst	em and write automated data checks to reduce data quality issues (Python,
Lambda, Datanet).	
	13 data products in a single location and provide customer ease of data access
(Typescript, Lambda, DynamoDI	
0 1	reduce impacts cross orgs (SQL, Datanet, Cradle).
Rescale	San Francisco, CA
Data Engineer	Oct. 2019 – Feb. 2020
	lt a data metrics collection system which brought cross-platform analysis from 1
day to 10 seconds (Redshift, Glue	
	nd detect error events and provided developers a view for error triage (Python).
1 0	ale platform to explicitly track platform activity (Python, Django, Java).
	nultiple teams to aggregate platform usage data for performance monitoring,
reporting and decision making (SQL, Athena).
Insight Data Science	New York, NY
Data Engineer Fellow	Jan. 2019 – Sep. 2019
	ract, integrate and transform prescription data from multiple providers in AWS
1 0	n-wide queries on prescription drug usage (Python, AWS, Airflow).
	vailable Medicaid and Medicare datasets with NIH, FDA and NPPES sources into a
	hift, visualized in website (SQL, JavaScript, CSS).
	to Redshift/PostgreSQL with 20 times more efficiency (Python).
	line of IoT sensor data and latencies for data center management to handle
10,000+ events per second (Span	k streaming, Kafka).
Brandeis University	Waltham MA

Brandeis University *Graduate Research Assistant* Waltham, MA *Oct. 2012 – Dec. 2018*

- Developed programs to parse massive experiment data into structured analysis and visualization (R).
- Built models to tackle metrics and simulate enzyme kinetic mechanisms (Matlab).
- Developed a python-based pipeline that extracted 100,000 gene sequences encoding protein of interest from 200 million gene sequences in the 114 GB GenBank database from RESTful API (Python).

PROJECTS

Multithread Web Crawler

- Write a class to handle multithreading website crawling inside the given domain.
- Feature a breath-first search algorithm and a multithread pool to visit all links asynchronously.
- Handle various status code, time-out and exceptions in a structured manner (Python).

Stomach Cancer Gene Variation - bit.ly/2sBSHTW

- Extracted cancer research data from the Cancer Genome Atlas Network (R).
- Mapped gene list with biological annotations with functional annotation tool DAVID (Python).
- Summarized and visualized stomach cancer-related gene candidates with R package MAFtools (R).

EDUCATION

Brandeis University

Ph.D. in Chemistry, with specialization in Quantitative Biology

Nankai University B.S. in Materials Chemistry B.S. in Finance Waltham, MA May. 2019 Tianjin, China Jun. 2012 Jun. 2012