

■ owest@sas.upenn.edu | 🕯 owainwest.com | 🖸 owainwest | 🛅 owainwest

A dynamic analytical mind and strong communicator, Owain is ideal for technically, intellectually, and interpersonally demanding roles.

See **owainwest.com** to learn more.

Experience

TickPick | Data Engineer

New York | May 2022 - Present

- Leading TickPick's Data Engineering initiatives, architecting and implementing solutions to orchestrate data flows through the organization.
- Directing operation of critical data infrastructure including **Airflow** and **Snowflake**. Developed complex data and **MLOps** flows integrating these tools with other platforms such as **Azure ML**, **dbt**, **Databricks**, and **Looker**, leveraging **Azure Functions**, **Docker** and **Kubernetes** deployments.
- Mentoring direct report Jr. Data Engineer, and serving as the leading technical resource within the Data team with exceptional proficiency.
- Architected and developed over 250 data and MLOps pipelines, leveraging cutting-edge tools to tackle intricate data sources. Eg automated the integration of detailed Apple "App Store Connect" referrer data, which is inaccessible through the documented API.
- Developed a Snowflake external function integration enabling seamless access to **ML** and **NLP** capabilities directly within SQL-based data tooling such as SnowSQL and dbt. Wrote and deployed unsupervised learning techniques (e.g., GMMs, KMeans), supervised learning algorithms (e.g., KNeighbors, regressors), and standard NLP ultility functionality (e.g., document similarity, NER, and tagging).
- Architected novel process to automate acceptance of externally delivered tickets, enabling high-value "autolist" application feature.
- Directed contacts with multiple SaaS vendors and consolidated excess tooling, resulting in >50% savings in expected spend all while substantially improving reliability of company data orchestration.

Thinknum Alternative Data | Junior Data Engineer

New York | Jan-March 2022

- Built dozens of ETL pipelines for extraction of open web data, including eg. to ingest detailed info on >5mil top Stackexchange users.
- Authored library for automated creation of fuzzy parsers for Schema.org metadata, enabling hugely general extraction of open web data.
- Elected to resign on ethical grounds after being asked to scrape military-related data to sell, and before the company failed to pay its employees.

University of Waterloo | CS Teaching Assistant

Waterloo, CAN | Sep 2019 - Dec 2021

CS 135 (DESIGN OF FUNC. PROGRAMS), CS 245 (LOGIC + COMPUTATION), CS 330 (MANAGEMENT INFO SYSTEMS). 1/SEM.

• Responsible for grading assignments and exams, communicating feedback effectively to students, and giving input for course development.

University of Pennsylvania | (Head) Teaching Assistant

Philadelphia | Jan-May, 2017-2019

LGIC 010 (INTRO FORMAL LOGIC – TA 2017, HEAD TA 2018+2019); CIS 160 (DISCRETE MATH FOR CS – TA 2018)

- For LGIC 010: **coauthored textbook** for use in class, available freely at https://cis.upenn.edu/~weinstei/PQT.pdf. As Head TA in 2018, 2019: lead other TAs and developed curriculum.
- · For both: taught weekly recitation and office hour sessions, graded evaluations, and communicated feedback about course development.

Royal Bank of Canada, Toronto Innovation Lab | Software Engineer Summer Hire

Toronto, CAN | May-Aug. 2017-19

- 2019: Recieved patent: https://patents.google.com/patent/US11403465B2/en for NLP and computer vision work underlying the described financial document information extraction system. Continued development of internal conversational applications, including production version of previously instigated projects. Developed system for automated evaluation of semantic quality of text summarizations.
- 2018: Designed + developed PoC conversational interface to NLP-based summarization of investment analysis, together with necessary data integration. Developed a machine-vision based table parser. Independently ideated and built novel conversational interface for employee benefits selection. Interviewed external software firms to join self-instigated internal projects, including the aforementioned.
- 2017: Designed and built a chatbot to automate developer onboarding. Championed internal work in applied NLP and internal use of Alexa and Google Home. Developed standards for graph-based design in **prompt generation** for **conversational interfaces**.

UPenn Student Federal Credit Union | Supervisory + Information Systems Committees

Philadelphia | Sept-May, 2016-2018

• Enacted regular audits to comply with Federal regulations. Troubleshot and consulted on the SFCU's digital infrastructure and web presence.

Bridge: Freshman Mental Wellness | Founder, Co-President

Philadelphia | Sep 2015 - May 2017

• Founded and lead Bridge, a student organization at UPenn that provided peer-based mental health support for freshmen.

Skills

- Personal: Communication Analytical Reasoning Quantitative thinking Leadership Empathy Teamwork Independent work Research
- Languages: Julia Python SQL NodeJS K OCaml Rust TLA+ Lean 4 Clouds: AWS, Azure, GCP NLP: NLTK, spaCy, BERT, GPT, LLMs, Prompt Generation, Conversational Design Machine Learning and Data Science: Pandas, NumPy, PyTorch, scikit-learn, Keras, Tensorflow, Flux (Julia), Spark, ML Ethics (please see https://owainwest.com/fairness_dynamics.pdf) Data Engineering Airflow, Dagster, dbt, Snowflake, Databricks (Spark), Fivetran, Hightouch, Stitch, Airbyte, Azure Data Factory, PostgreSQL, Redis, MongoDB Dashboard: Looker, Tableau Infrastructure: Docker, Kubernetes, Azure DevOps, Github Actions, Azure Functions, AWS Lambda, Azure Container Services, GCP Cloud Functions, GCP Pub/Sub Web framework: Django, Flask, React Proteomics: Applied LLMs, BLAST, Uniprot Other: Unix, Git, Bash

Education

University of Waterloo | MMath in Computer Science

Waterloo, CAN | Sep 2019 - Dec 2020

• Selected graduate coursework, $\geq 90\%$ (equiv. A+) grade: Advanced Topics in AI (Fairness, Accountability, and Transparency in ML); Adv. T. in Bioinformatics (Machine Learning in Proteomics) Adv. T. in Algos. and Complexity (Automatic Sequences); Computer-Aided Verification

University of Pennsylvania | BA, Magna Cum Laude | 3 Majors

Philadelphia | Sep 2015 - May 2019

Logic, Information, and Computation; Computer Science; Philosophy and Science

- Selected graduate coursework, \geq A- grade: Intro Logic and Computability; Topics in Logic (Modal Logics); Topics in Logic (Set Theory); Differential Geometry; Networked Systems; Topology; Finite Model Theory and Descriptive Complexity; Topics in Cosmology (Galactic Dynamics)
- · Was selected as LGIC (Logic, Information, and Computation) departmental Convocation flagbearer in recognition of academic standing.

JULY 5, 2023 OWAIN WEST · RÉSUMÉ 1