

Owain is ideal for technically and organizationally demanding roles, with particular expertise in data engineering, NLP, and e2e project delivery.

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

Experience

TickPick | Data Engineer

New York | May 2022 - Present

- · Leading TickPick's Data Engineering initiatives, orchestrating data flows through the organization with Snowflake, Databricks, and Azure ML.
- Successfully transitioned from legacy Airflow DAGs to Databricks ETL, reducing costs by >70% and errors by >95%.
- Lead technical implementation of pricing comparison and margin optimization initiatives affecting >\$50 million in ticket inventory. Automated daily comparisons against >100k competitor ticket listings across multiple exchanges to ensure price dominance.
- Automated acceptance of externally delivered ticket transfers, reducing average time-to-transfer by over 95% and fundamentally enabling successful launch of industry-unique "autotransfer" broker-to-broker app feature.
- Mentored junior engineer and other data team members, while adeptly managing >300 data pipelines (>150 self-written) handling >400 million rows monthly.
- Developed Snowflake integration for direct access to Azure ML models via SQL from dbt, enabling ergonomic data analyst access to ML features.

Thinknum Alternative Data | Junior Data Engineer

New York | Jan-March 2022

- Built ETL pipelines for open web data extraction, including e.g. ingesting detailed information on >5 million top Stackexchange users.
- · Resigned on moral grounds after being asked to scrape military-related data following start of Ukraine war.

University of Waterloo | CS Teaching Assistant CS 135, CS 245, CS 330 (3x). 1/sem.

Waterloo, CAN | Sep 2019 - Dec 2021

Provided feedback to students, graded evaluations, and aided in course development. For CS 330, taught students rudiments of businesspertinent data methodology spanning data engineering and analytics.

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

Toronto, CAN | May-Aug, 2017-19

- Received a **patent** https://patents.google.com/patent/US11403465B2/en for NLP and computer vision work underlying a financial document information extraction system, including pdf-optimized visual table parser. Self-instigated NLP work during S'17 period catalyzed the formation of a NLP team within the Toronto Innovation Lab by S'18.
- Independently built natural-language interface to RBC market research documents, spawning cross-vertical partnership with Capital Markets and delivering successful PoC.
- Designed conversational interfaces for new hire onboarding and employee benefits selection. Lead discussions with external vendors to continue development of benefits selection project, ultimately resulting in adoption of chatbot-based benefits selection assistance company-wide.

University of Pennsylvania | (Head) Teaching Assistant; LGIC 010, CIS 160

Philadelphia | Jan-May, 2017-2019

- Coauthored a textbook for LGIC 010 class, available freely at https://cis.upenn.edu/~weinstei/PQT.pdf.
- · Led other TAs and developed curriculum for LGIC 010. Provided instruction, graded evaluations, and gave feedback for LGIC 010 and CIS 160.

University of Pennsylvania | (Senior) Information Technology Advisor

Philadelphia | Sep-May, 2015-2017

- Provided technical support, solving network and security problems for university members.
- Directed and technically trained other ITAs, leading onboarding and handling requests requiring escalation.

UPenn Student Federal Credit Union | Supervisory + Information Systems Committees

Philadelphia | Sept-May, 2016-2018

- Conducted regular audits to comply with Federal banking regulations.
- · Advised on the SFCU's digital infrastructure and web presence, contributing to visual overhaul of site.

Bridge: Freshman Mental Wellness | Founder, Co-President

Philadelphia | Sep 2015 - May 2017

• Founded Bridge, a student organization at UPenn that provided peer-based mental health support. The organization's impetus is described in https://www.thedp.com/article/2015/07/mental-health-helpers-2019-facebook-group.

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 Al (Fairness, Accountability, and Transparency in ML); Advanced Topics in Bioinformatics (Machine Learning in Proteomics); Advanced Topics in Algorithms 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.

Skills

- $\bullet \ \ \, \textbf{Languages} : \textbf{Julia} \bullet \textbf{Python} \bullet \textbf{SQL} \bullet \textbf{NodeJS} \bullet \textbf{K} \bullet \textbf{OCaml} \bullet \textbf{Rust} \bullet \textbf{TLA} + \bullet \textbf{Lean} \ 4 \bullet \textbf{Cloud+devops} : \textbf{AWS}, \textbf{Azure}, \textbf{GCP}, \textbf{Docker}, \textbf{Kubernetes} \\ \textbf{ModeJS} \bullet \textbf{K} \bullet \textbf{Cloud+devops} : \textbf{AWS}, \textbf{Azure}, \textbf{GCP}, \textbf{Docker}, \textbf{Cloud+devops} : \textbf{Cloud+devops} : \textbf{AWS}, \textbf{Azure}, \textbf{GCP}, \textbf{Docker}, \textbf{Cloud+devops} : \textbf{Cloud+devops} : \textbf{AWS}, \textbf{Azure}, \textbf{GCP}, \textbf{Docker}, \textbf{Cloud+devops} : \textbf{Cl$
- NLP: LLMs, GPT, BERT, NLTK, spaCy, Conversational Design ML Generally: Pandas, NumPy, PyTorch, scikit-learn, Flux (Julia), Spark ML Ethics: fairness definitions and dynamics; see https://owainwest.com/fairness_dynamics.pdf
- Data Engineering Airflow, Dagster, dbt, Snowflake, Spark, Singer.io, Airbyte, ADF, PostgreSQL, Redis Dashboards Looker, Tableau
- Misc: Web Django, Flask, React Proteomics: Applied LLMs (eg alphafold), BLAST, Uniprot Formal methods: TLA+, Lean4 Mathematics (graduate): logic, topology, algebra, differential geometry, complexity theory, combinatorics

November 23, 2023 Owain West · Résumé