

ZHONGYI (JAMES) GUO

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Summary

Data scientist with three years of experience in quantitative and qualitative research, statistical analysis, and reporting on large, multi-source datasets. Expert in designing research projects, identifying patterns in data, applying descriptive and inferential statistical methods, and communicating findings to technical and non-technical stakeholders through written reports, data visualizations, and presentations.

Experience Highlights

County of Santa Clara

Palo Alto, CA

Election Official of 2026 California Primary Election

04/2026 – 06/2026

- Guided 200+ voters through forms, check-in, and the voting process using in-depth knowledge of voting procedures and the Disney H.E.A.R.D. model, driven by a commitment to public service.

W74 Advisors

Remote

Data Scientist I

03/2026 – Present

- Designed and implemented quantitative methods tailored to client's needs on building energy usage, spanning problem decomposition, data analysis, and evidence-based recommendations.
- Improved predictive performance by 25% over baseline and 33% over industry benchmarks by building and validating 5 models (XGBoost, LightGBM, Random Forest, Transformer, and DNN).
- Delivered multiple concurrent projects 5× faster under tight deadlines using Claude Code.

Gladstone Institutes

San Francisco, CA

Research Associate

07/2025 – 04/2026

- Developed an open-source R package using permutation testing that reduced false positives by ~80% in large-scale analysis, identifying ~300 Alzheimer's disease therapeutic targets.
- Retrieved, integrated, and validated 10 large-scale public datasets (~2TB / ~360M data points) to demonstrate the software's real-world usability, ensuring data integrity for downstream research.
- Translated complex findings into practical evidence-based recommendations for 25+ senior investigators and external collaborators through written reports, visualizations, and presentations.

Stanford University

Stanford, CA

Graduate Student Researcher

10/2023 – 06/2025

- Built end-to-end analytical pipelines for high-dimensional datasets, applying quality control, summary statistics, and rigorous documentation to ensure data integrity.
- Applied various descriptive and inferential statistical methods (t-tests, PCA, PLS-DA, Random Forest, logistic and linear regression, Wilcoxon rank-sum test, Wald test) and identified ~50 compounds associated with Black-White prostate cancer disparities.

Education

Stanford University, MS in Epidemiology and Clinical Research (GPA: 3.86/4.00)

2023 – 2025

Cornell University, BS in Biometry & Statistics and Biological Sciences (GPA: 3.57/4.00)

2020 – 2023

- Honors: *cum laude*, Dean's List

Skills

- Language: R, Python, SAS (Base certified), SQL, Javascript (D3.js), LaTeX, HTML, CSS
- Tool: Excel (advanced formulas, pivot tables, VBA), PowerPoint, Word, RStudio, ipynb, Claude
- Design: Adobe Family (Illustrator, Photoshop, After Effect), Procreate
- Method: Descriptive and inferential statistics, hypothesis testing, experimental design, trend analysis, data quality control, predictive modeling, story-telling, audience-tailored report writing