

# YANZHONG (ERIC) HUANG

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## EDUCATION

<b>Rutgers Business School</b> - Newark, NJ   <i>Master of Quantitative Finance</i>   GPA 4.0	<b>Dec 2025</b>
<i>Courses: Numerical Analysis, Econometrics, Derivatives, Machine Learning, Data Mining, Financial Modeling</i>	
<b>Monash University</b> - Melbourne, Australia   <i>Master of Banking and Finance</i>	<b>Jan 2021</b>
<b>Capital University of Economic and Business</b> - Beijing, China   <i>B.S. of Business Administration</i>	<b>Jul 2018</b>

## PROFESSIONAL EXPERIENCE

<b>Quantel Asset Management, Inc</b> - New York, NY   <i>Quant Analyst Intern</i>	<b>Jun 2025 - Aug 2025</b>
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- Improved factor evaluation efficiency by automating IC time series, t-statistics, and quantile test pipelines.
- Rebuilt 105 academic and industry-referenced factors, enabling systematic model validation and backtesting.
- Developed a customizable Streamlit dashboard for cross-sectional factor scoring and visualization.
- Constructed out of sample long only portfolio by Gradient Boosting model.

<b>Sincere Digits Co.</b> - Beijing, China   <i>Quant Developer</i>	<b>Oct 2022 - Jan 2024</b>
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*Backend fund selection API team leader*

- Delivered fund metrics (Sharpe, VaR, AVaR, exposure) for multi-dimensional screening.
- Reduced 65% backtest runtime by metric operated Python engine for factor strategies and client reporting.
- Designed a mean-variance portfolio optimizer with AVaR and factor constraints to enhance risk-adjusted returns.

*Hybrid context-aware recommendation system developer*

- Utilized Neural Collaborative Filtering setup baseline personalization based on user browsing history.
- Integrated user risk profiling into the recommendation process using fund metadata (risk level, volatility, sector).
- Implemented contextual re-ranking layer leveraging market trend data to dynamically adjust fund rankings.
- Refined sales materials by aligning quant language with investment logic, improving clarity and team credibility.

<b>Hongchou Investment</b> - Beijing, China   <i>Fund Analyst</i>	<b>May 2021 - Sep 2022</b>
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*Fund screening pipeline Developer*

- Merged similar funds using clustering, similarity analysis and pattern mining.
- Built scoring system (risk and risk-adjusted returns metrics) narrowing the 4000+ to 300 high-quality funds.

*Quantitative private funds Analyst*

- Conducted due diligence on two quant private funds per week and authored comprehensive analysis reports.
- Automated VBA dashboards, cutting weekly fund review time by 50% for the investment committee.
- Managed five private funds (200M CNY AUM), achieved 19.7% average return from Aug 2021 to Aug 2022.

## PROJECTS

<b>Research Assistant</b>	<b>Aug 2025 - Now</b>
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- Cleaned and extracted Q&A pairs between executives and analysts from earnings call transcripts.
- Applied LLMs to earnings call Q&A to quantify sentiment and topic divergence.
- Validated AI-based scores using traditional NLP methods like LM dictionaries and cosine similarity.
- Linked disagreement measures to stock returns, volatility, and volume around earnings calls.

<b>McGill International Portfolio Challenge</b>	<b>Sep 2024 - Dec 2024</b>
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- Advanced to semi-finals with proposal of liquidity-integrated pension plan for FL Dept of Finance.

<b>Suite of Python packages published on PyPI</b>	<b>Jun 2024 - Now</b>
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- *Bagelquant.com*, personal blog documenting projects, research notes, and quant tutorials.
- *Bagel-tushare*, multi-threaded automation package pulls data from Tushare APIs to a local MySQL database.
- *Bagel-factor*, utility package provides efficient methods to evaluate and visualize factors.

## SKILLS

**Programming:** Python (pandas, NumPy, scikit-learn, TensorFlow, PyTorch, PyQT), C++, R, MATLAB, VBA, Linux.

**Databases:** SQL, MySQL, PostgreSQL, SQLAlchemy.

**Quant Modeling:** Factor Modeling, Model Validation, Risk Models, Portfolio Optimization, Time Series.

**Machine Learning:** Gradient Boosting, Random Forest, LSTM.

**Tools:** Git, GitHub, PyCharm, Tableau, MS PowerPoint, MS Excel, LaTeX.