

# Matt Brauner

✉ [contact@mattbrauner.com](mailto:contact@mattbrauner.com)  [linkedin.com/in/matt-brauner](https://www.linkedin.com/in/matt-brauner)  
🌐 [mattbrauner.com](http://mattbrauner.com)  [github.com/mb4828](https://github.com/mb4828)

Senior Software Engineer

Technologist with 10 years of experience in tech leadership, full-stack web development, financial technology, & data analysis

## Professional Experience

---

**Vice President, Senior Engineer II, Aladdin Wealth** — BlackRock, New York, NY Oct 2022 – Present

- Lead contributor on a team of engineers working to streamline the client onboarding processes and improve the user experience for Aladdin Wealth's community of 77,000 global users [React, Python, Cassandra, & Snowflake]
- Invented and built a patent-pending, AI-based natural language tool used to generate personalized investment commentary, enabling wealth managers to deliver more tailored and insightful portfolio analysis to clients [Python & OpenAI APIs]
- Led development of web applications and command line tools to automatically validate large datasets received from clients, reducing manual effort, scaling the onboarding team, and ensuring client data integrity [React & Python]
- Selected for the 2025 BlackRock Tech Leadership Acceleration, a competitive training program for the top 50 rising leaders

**Vice President, Senior Engineer II, Aladdin Product Services** — BlackRock, New York, NY May 2016 – Oct 2022

- Identified the need to modernize Aladdin's customer support experience and led a team of engineers to build the needed improvements and roll them out to 30,000 global users [Angular, Java, & Python]
- Designed and developed web applications to streamline business process management, customer relationship management, and reporting for Aladdin, handling over 1 million client inquiries and engagements [Angular, Java, & Python]
- Constructed data pipelines to collect, analyze, and deliver big data insights and client usage analytics to enable data-driven decision making [Java, Scala, Hadoop, Cassandra, Spark, & Snowflake]
- Winner of the 2017 BlackRock Global Hackathon as part of a team of five engineers and project managers

**Analyst, Aladdin Client Services** — BlackRock, New York, NY August 2015 – May 2016

- Supported large, institutional clients leveraging Aladdin by investigating and resolving cross-functional business problems with a focus on compliance processes [Aladdin, Python, SQL, Git, & Unix]
- Implemented a U.S. banking client with \$150 billion in assets under management onto new reporting, trade capture, compliance, and reconciliation processes
- Led one-on-one and group training sessions to educate users on key software functionality and workflows

**Intern, Credit Risk Management** — Valley Bank, Wayne, NJ Jun 2014 – Aug 2014

- Assisted with the collection and analysis of loan and mortgage data for forecasting models, stress tests, and other regulatory compliance testing to ensure loans were in compliance with government regulations

**Intern, Wealth Management** — UBS, Paramus, NJ May 2014 – Aug 2013

- Helped with the preparation of financial plans, market research, and asset allocation strategies to deliver to clients

## Education

---

**Colgate University** — Hamilton, NY Aug 2011 – May 2015

Bachelor of Arts in Computer Science & Economics, Magna Cum Laude

- Upsilon Pi Epsilon Computing & Information Honor Society, Omicron Delta Epsilon Economics Honor Society, Dean's List

## Hobbies

---

- Clarinetist with a passion for art, science, technology, travel, and transportation

