



Tom Cruise

Stunt Engineer

About Me

I am a professional actor and Scientologist. I don't hire stunts people, I love doing my own stunts. I have extensive cloud experience, evidence can be found in my Top Gun movies.

In my free time I love spending time with my children Suri, Isabella and Connor. I also like hanging from helicopters and stuff.

Education

1976 - 1980

MSc in Acting (Cum Laude)

Glen Ridge High School

1972 - 1976

BSc in Computer Science

Henry Munro Middle School

Biography

Thomas Cruise Mapother IV (born July 3, 1962) is an American actor and producer. One of the world's highest-paid actors, he has received various accolades, including an Honorary Palme d'Or and three Golden Globe Awards, in addition to nominations for four Academy Awards. His films have grossed over \$4 billion in North America and over \$11.5 billion worldwide, making him one of the highest-grossing box-office stars of all time.

Roles

Lead Actor

Three times Golden Globe winner actor.
Improving movie infrastructure.

Analytics Engineer

Helping to achieve Data Democratization using the modern data stack. Ingesting and modelling data to enable self-service analytics, adhering to software engineering best practices.

Business Analyst

I reveal actionable business insights from complex data sets and make these available to end users in the most suitable format.

Certifications

Data Build Stunts Professional
Amazon Web Stunts Associate
Google CCloud Stunts Associate
Scientology Exclusive Certificate
Big Stunts Academy 2022 Graduate

Competences

Programming

Python, Java, Scala, SQL

Data Stack

Fivetran, Airbyte, DBT

Visualizations

Tableau, Power BI, Looker

Cloud

AWS, GCP, Azure

Tech

Git, Bash, Docker, Terraform, CI/CD

Languages

English, Spanish, Japanese

Recent Work Experience

Lead Data Engineer @ Mission Impossible 16

2018 September - 2019 March

- Transformed legacy data stack into a modern one.
- Developed ETL pipelines using Python and SQL.
- Optimized database performance.
- Did some more cool stuff.

AWS, Databricks, Python, Spark, SQL

Analytics Engineer @ Top Gun Maverick

2022 May - 2022 July

Implemented Fivetran and DBT with Databricks on AWS.

Built cool things with these.

Got compliments about how cool these were.

AWS, Databricks, Fivetran, DBT, Python, SQL

Business Analyst @ The Last Samurai

2003 June - 2003 December

- Introduced Modern Data Stack to replace old-school samurai infrastructure.
- But I embraced this old-school infrastructure myself.
- It didn't really go as planned, but I have no regrets.
- I made pretty good money anyways.

AWS, Airbyte, Katana, Python, SQL

Business Analyst @ The Last Samurai

2003 June - 2003 December

- Introduced Modern Data Stack to replace old-school samurai infrastructure.
- But I embraced this old-school infrastructure myself.
- It didn't really go as planned, but I have no regrets.
- I made pretty good money anyways.

AWS, Airbyte, Katana, Python, SQL



Business Analyst @ The Last Samurai

2003 June - 2003 December

- Introduced Modern Data Stack to replace old-school samurai infrastructure.
- But I embraced this old-school infrastructure myself.
- It didn't really go as planned, but I have no regrets.
- I made pretty good money anyways.

AWS, Airbyte, Katana, Python, SQL

Business Analyst @ The Last Samurai

2003 June - 2003 December

- Introduced Modern Data Stack to replace old-school samurai infrastructure.
- But I embraced this old-school infrastructure myself.
- It didn't really go as planned, but I have no regrets.
- I made pretty good money anyways.

AWS, Airbyte, Katana, Python, SQL

Business Analyst @ The Last Samurai

2003 June - 2003 December

- Introduced Modern Data Stack to replace old-school samurai infrastructure.
- But I embraced this old-school infrastructure myself.
- It didn't really go as planned, but I have no regrets.
- I made pretty good money anyways.

AWS, Airbyte, Katana, Python, SQL

Business Analyst @ The Last Samurai

2003 June - 2003 December

- Introduced Modern Data Stack to replace old-school samurai infrastructure.
- But I embraced this old-school infrastructure myself.
- It didn't really go as planned, but I have no regrets.
- I made pretty good money anyways.

AWS, Airbyte, Katana, Python, SQL



Contact Information

Email: tom.cruise@xebia.com

Phone: +31 6 12345678

Linkedin: [linkedin.com/tomcruise](https://www.linkedin.com/company/tomcruise)

Github: github.com/tomcruise