

## Contact

[www.linkedin.com/in/stevenouri](https://www.linkedin.com/in/stevenouri)  
(LinkedIn)

## Top Skills

Data Science

Deep Learning

Software Development

## Languages

Persian (Native or Bilingual)

English (Professional Working)

## Honors-Awards

Academic Excellence Award

1st Place in Education category at GovHack NSW and National awards finalist.

1st place at UTS Kaggle competition

2nd place and 3rd place in two categories at GovHack National Awards

Best Visualization Award

# Steve Nouri

Data Science Leader | Please click "FOLLOW" for AI Innovations and Updates | 190K+ followers  
Greater Sydney Area

## Summary

>>>I regularly share innovations and learning materials about Artificial Intelligence and Tech.<<<

I have reached my connections limit on LinkedIn ( 30K ), please click the Follow button to see all my future posts.

Contact me if you have an innovative AI or data science product.

---

## Experience

Forbes Technology Council

Official Member and contributor

December 2019 - Present (9 months)

"Forbes Technology Council is an invitation-only organization for senior-level technology executives.

Members are selected for the Council based on their depth and diversity of experience, then invited to share their insights on Forbes.com. Write business articles or submit brief industry-related tips when short on time."

ACS - The Professional Association for Australia's ICT sector

Head of Data Science and AI

December 2019 - Present (9 months)

Sydney, Australia

HackMakers

Advisory Board Member

July 2020 - Present (2 months)

Sydney, New South Wales, Australia

CSIRO's Data61

Head of Data Science

July 2019 - December 2019 (6 months)

Sydney, Australia

## University of Technology Sydney

Casual Academic

August 2017 - November 2019 (2 years 4 months)

Sydney, Australia

Teaching a postgraduate subject:

Advanced Data Analytics 32513

Nod.

Head of Data Science

September 2017 - August 2019 (2 years)

Sydney, Australia

Steve is responsible for driving the strategic direction and capability development of advanced analytics. Promoting data-driven decision making and innovation to improve customer experience and the quality of generated financial Advice. He also oversees and designs the architecture of Nod. AI platform as well as driving R&D in Artificial Intelligence.

## IBM

Leader of UTS consultancy team

June 2017 - July 2017 (2 months)

Sydney, Australia

Leading a team of consultants representing UTS to solve a real client case proposed by IBM. My team consisted of students selected from a range of backgrounds and disciplines including business, engineering and computer science.

The challenge involved preparing and presenting a cognitive solution for a global telecom company to improve customer services using IBM Watson's Capabilities.

The experience included on-site professional training provided by IBM, professional development training with The Frank Team at UTS, and training offered by Careers and Employment at UTS.

---

## Education

MIT Sloan School of Management

Executive Course, AI · (2019)

