

# flamingo AI

Informational Webinar  
July 2018

# TODAY'S SPEAKERS



**Dr Jack Elliot**  
Chief Data Scientist

Jack is internationally recognized for his contributions to large-scale, natural language processing and linguistics.

Jack has software engineering career spanning over 15 years and three continents across the banking & financial sectors including working with Blackrock in the US. He is leveraging his academic expertise to drive the deployment of text processing algorithms on a massive scale to provide intelligent, native insight on the Flamingo platform.

Jack has also attributed an anonymously authored play to William Shakespeare!



## The Sydney Morning Herald

Australian data sleuths link Shakespeare to anonymous 16th-century play

Two Australian data sleuths have used mathematical techniques to help uncover the hidden hand of William Shakespeare in an anonymous 16th-century play.

Using sophisticated complex modelling, Jack Elliot and Irena Ganeva-Hirsch have shown that at least five poems in the 1616 quarto, *As You Like It*, were penned by the Bard.



How to prove a Shakespeare play  
Thousands of techniques per poem to show William Shakespeare probably penned an anonymous 16th-century play.

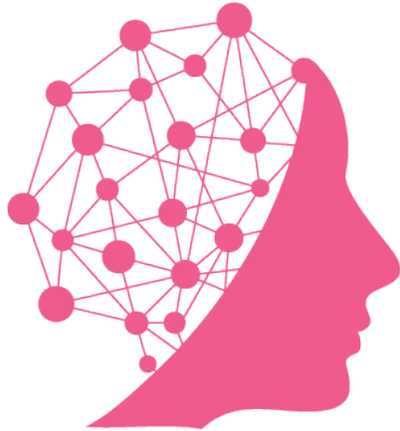


**Dr Yasaman Motazed**  
Data Scientist

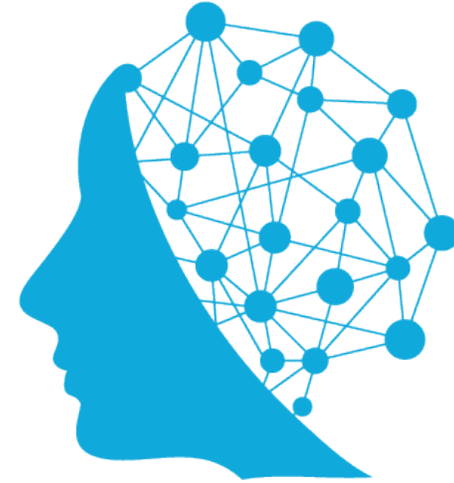
Yasaman Motazed has a MSc in Artificial Intelligence and a PhD in Computer Science (Macquarie University, Australia). Her main research focus is Natural Language Processing and Generation using Machine Learning methods. Prior to joining to Flamingo AI, she worked on building Robo Advisors at Macquarie Bank and MyAdvisor.Ai.

# FLAMINGO Ai PRODUCTS

---



**MAGGIE**



**ROSIE**

# LIBBY

---

## Introducing LIBBY

The Knowledge Engine

Unsupervised Machine Learning

Self-organising Library

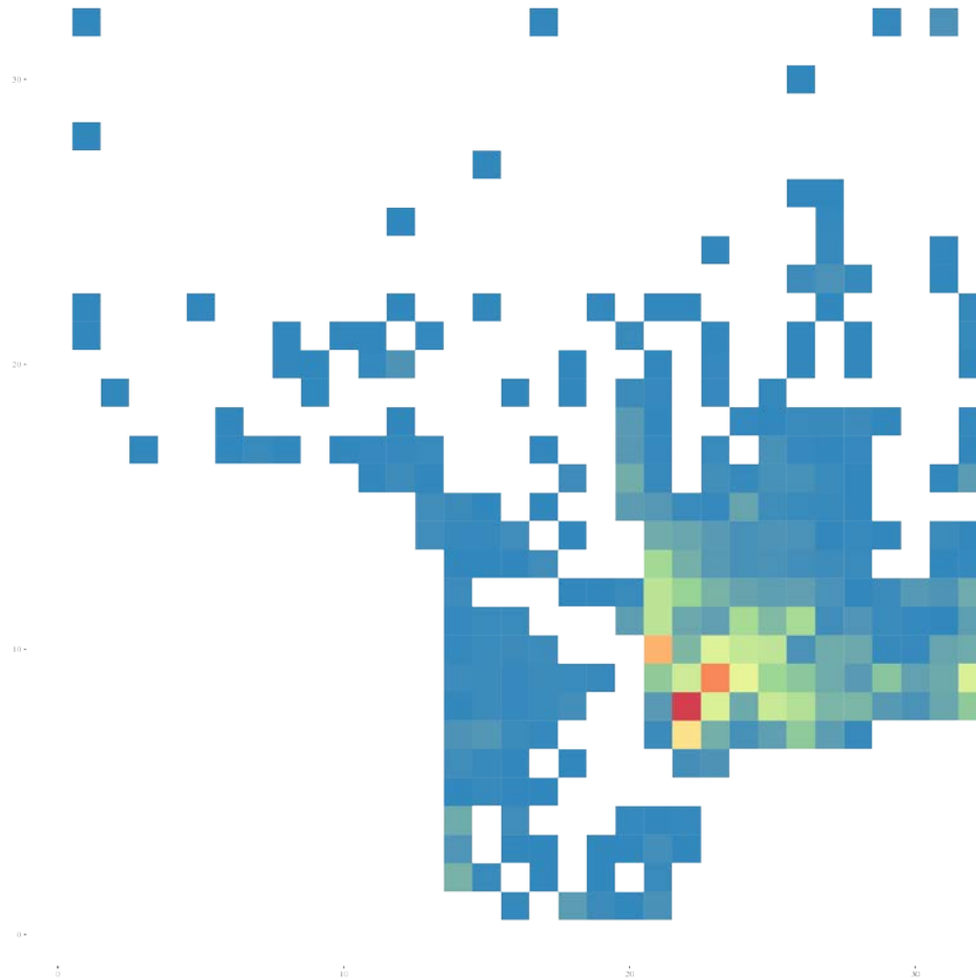
Early testing in market

Late stage development

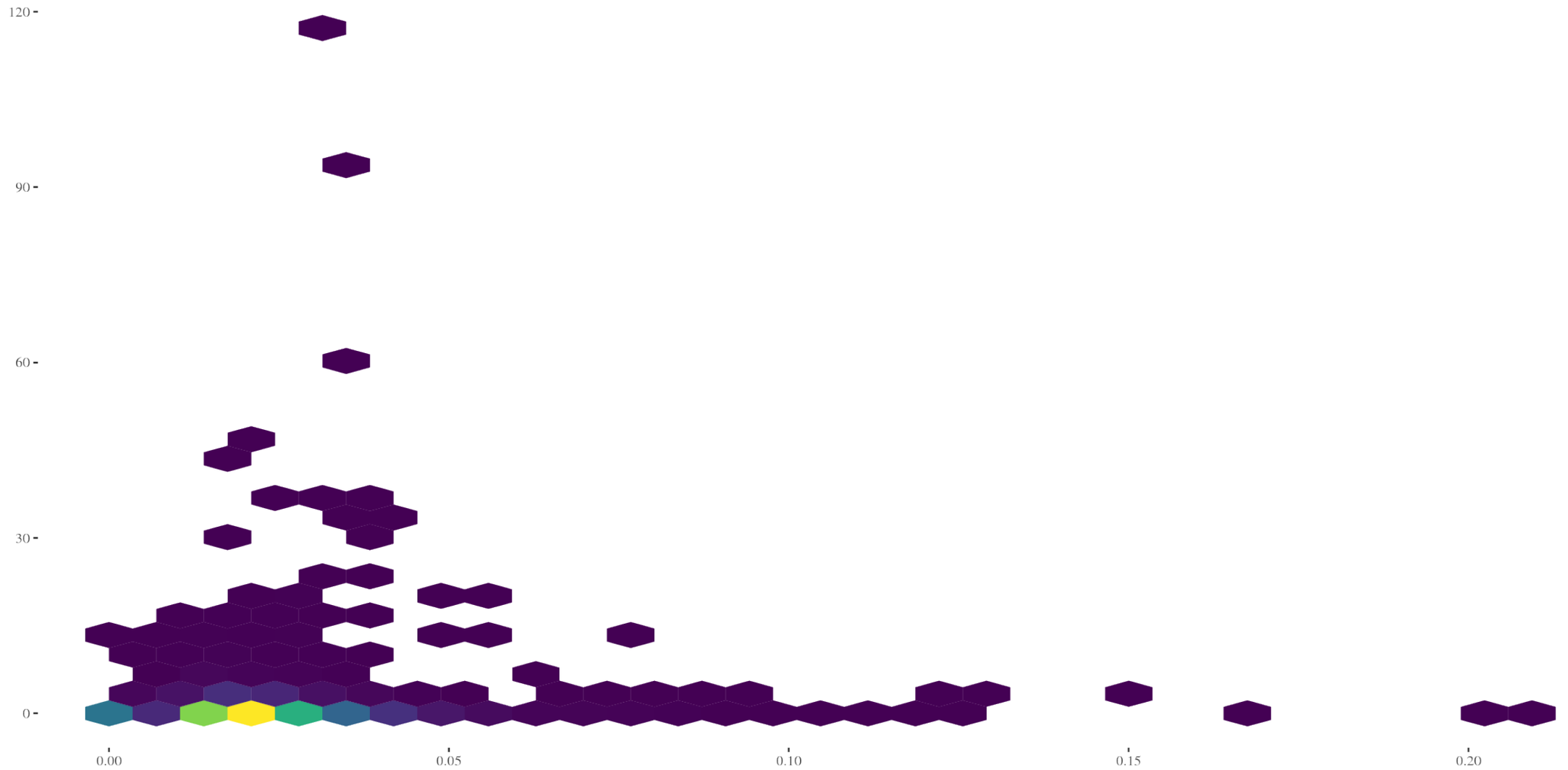


# KNOWLEDGE ENGINE - LIBBY

---



# KNOWLEDGE ENGINE - LIBBY



# DISCLAIMER

---

This presentation is not a prospectus nor an offer for securities in any jurisdiction nor a securities recommendation. The information in this presentation is an overview and does not contain all information necessary for investment decisions. In making investment decisions in connection with any acquisition of securities, investors should rely on their own examination of the assets and consult their own legal, business and/or financial advisers.

The information contained in this presentation has been prepared in good faith by Flamingo AI, however no representation or warranty expressed or implied is made as to the accuracy, correctness, completeness or adequacy of any statements, estimates, opinions or other information contained in this presentation.

To the maximum extent permitted by law, Flamingo AI, its directors, officers, employees and agents disclaim liability for any loss or damage which may be suffered by any person through the use or reliance on anything contained in or omitted in this presentation.

Certain information in this presentation refers to the intentions of Flamingo AI, but these are not intended to be forecasts, forward looking statements or statements about future matters for the purposes of the corporations act or any other applicable law. The occurrence of events in the future are subject to risks, uncertainties and other factors that may cause Flamingo AI's actual results, performance or achievements to differ from those referred to in this presentation. Accordingly, Flamingo AI, its directors, officers, employees and agents do not give any assurance or guarantee that the occurrence of the events referred to in the presentation will actually occur as contemplated.

# COGNITIVE VIRTUAL ASSISTANTS

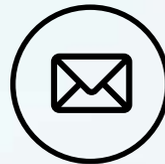
[www.flamingo.ai](http://www.flamingo.ai)



## ADDRESS

300 Park Avenue, 12th Floor,  
New York, NYC, 10022

11 York Street, Level 4,  
Sydney, NSW 2000



## EMAIL

[hello@flamingo.io](mailto:hello@flamingo.io)



## TELEPHONE

US +1 855 282 9272  
Au +1300 556 368

