Authorship Verification using Impostor Projections and Siamese Networks

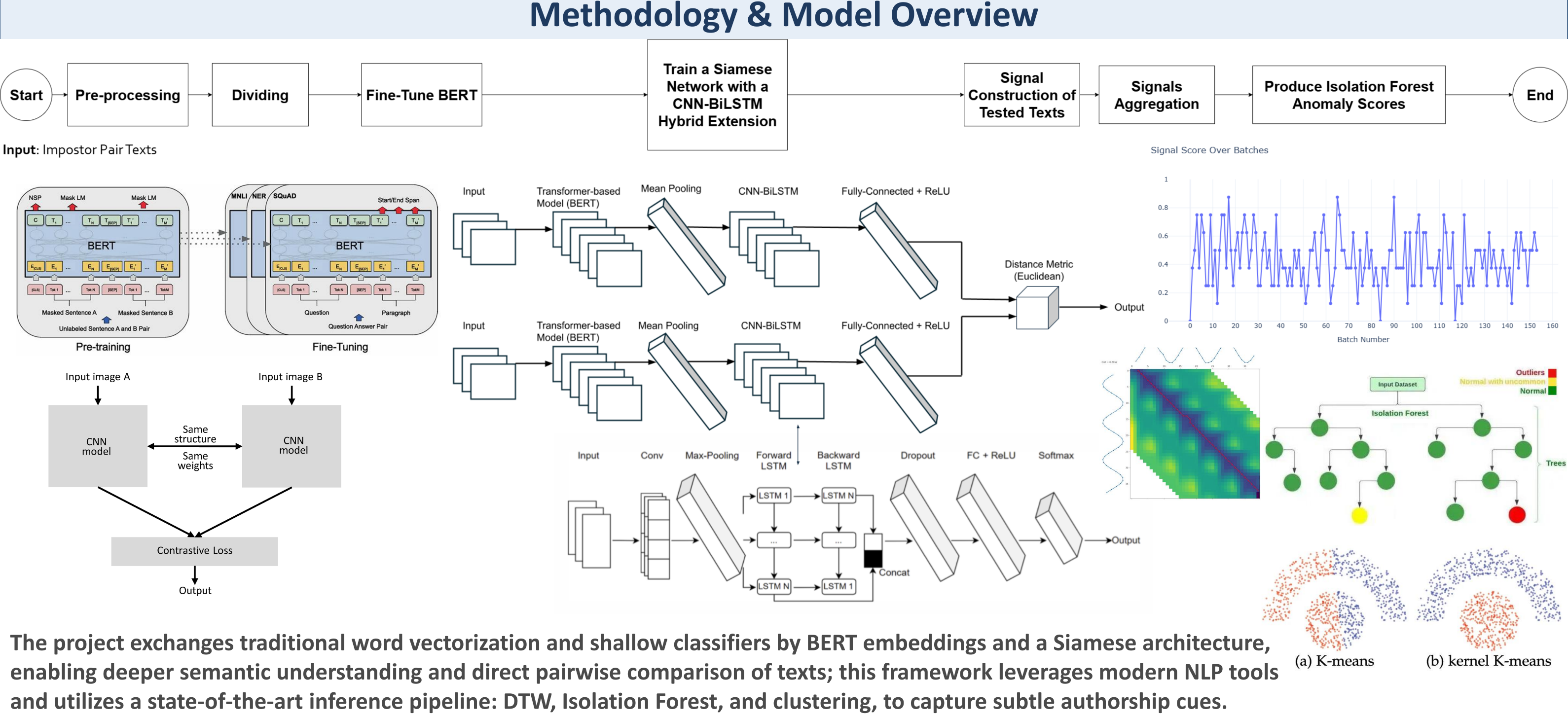
Students
Adir David
Eyal Maklada

Signal Plots for One Genuine and Two Suspected Texts (5 Models Each)

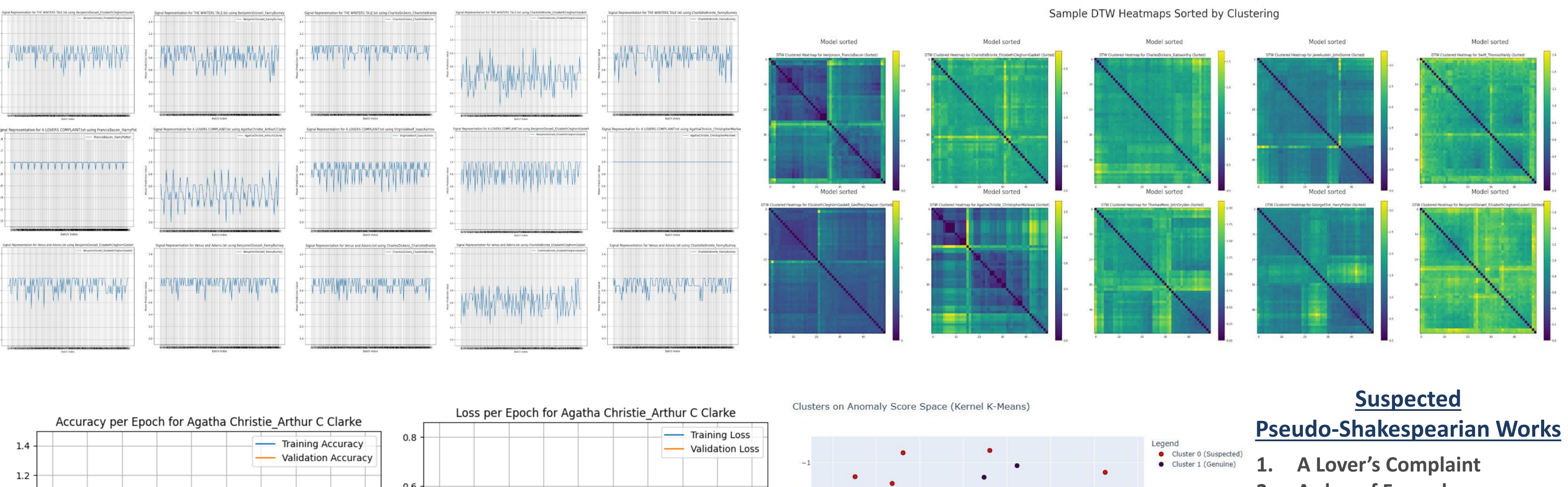
Supervisors
Prof. Zeev Volkovich
Dr. Renata Avros

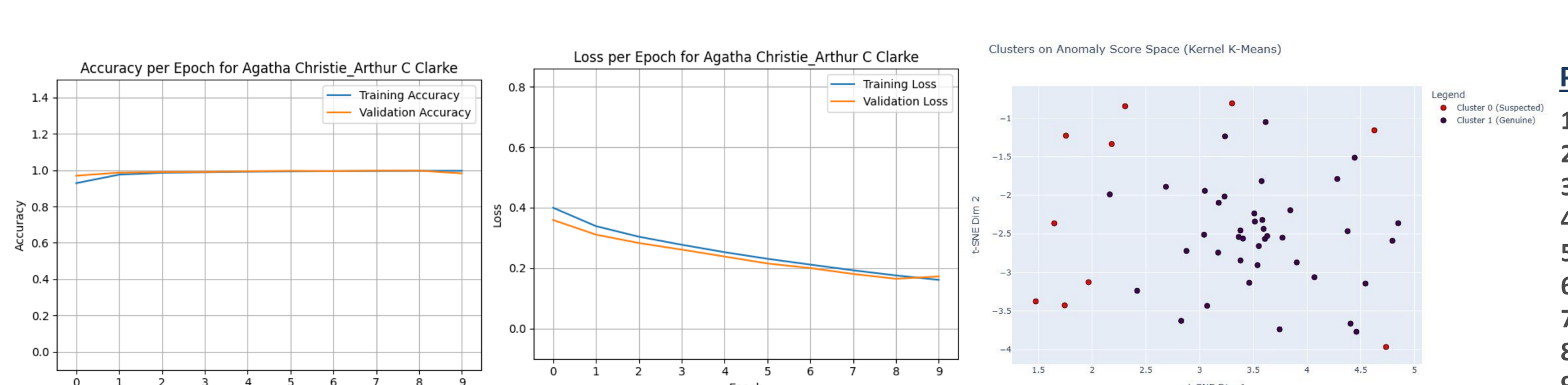
The Problem

Authorship verification is a significant challenge in fields such as forensics, academia, and historical research. Traditional approaches often struggle with issues like stylistic mimicry, fragmented texts, and domain shifts. This project introduces a scalable solution based on the Deep Impostors framework, enhanced by a Siamese BERT architecture integrated with CNN-BiLSTM networks, designed to capture distinctive linguistic patterns and stylistic signatures. The approach leverages advanced techniques such as Dynamic Time Warping (DTW) and anomaly detection. The proposed method is demonstrated through a case study focused on classifying texts within the Shakespeare Apocrypha. A key feature of the method is a signal texts representation.



Research Results





- 2. Arden of Feversham
- 3. King Henry VI Part I
- The Marmy Wives of W
- 4. The Merry Wives of Windsor5. The Rape of Lucrece
- 6. The Tragedy of Julius Caesar
- 7. The Comedy of Errors
- 8. The Puritaine Widdow
- 9. The Two Noble Kinsmen
- 10. Venus and Adonis

Research Conclusions

An application of a modern Siamese BERT methodology makes it possible to extend and validate the previous published research showing promising results, laying the groundwork for further studies. This proof-of-concept shows very promising results and lays the groundwork for further research in robust authorship verification.