<u>Certificate in Computational Linguistics @ SJSU</u></u>



Interested in learning how to make computers process language like Siri or Google Translate?

Take 6 courses:

- LING 101 Introduction to Linguistics
- LING 115 Corpus Linguistics
- LING 124 Introduction to Speech Technology
- LING 165 Introduction to Natural Language Processing
- 2 electives approved by the coordinator

Write computer programs in Python (or Java, C/C++).

For more, click here or scan the QR code above!

Any *matriculated upper division undergraduate or graduate student* may pursue this certificate. *Non-matriculated students* may take the courses through <u>Open University</u>. Students must maintain a 3.0 average in th ese courses to be awarded the certificate.