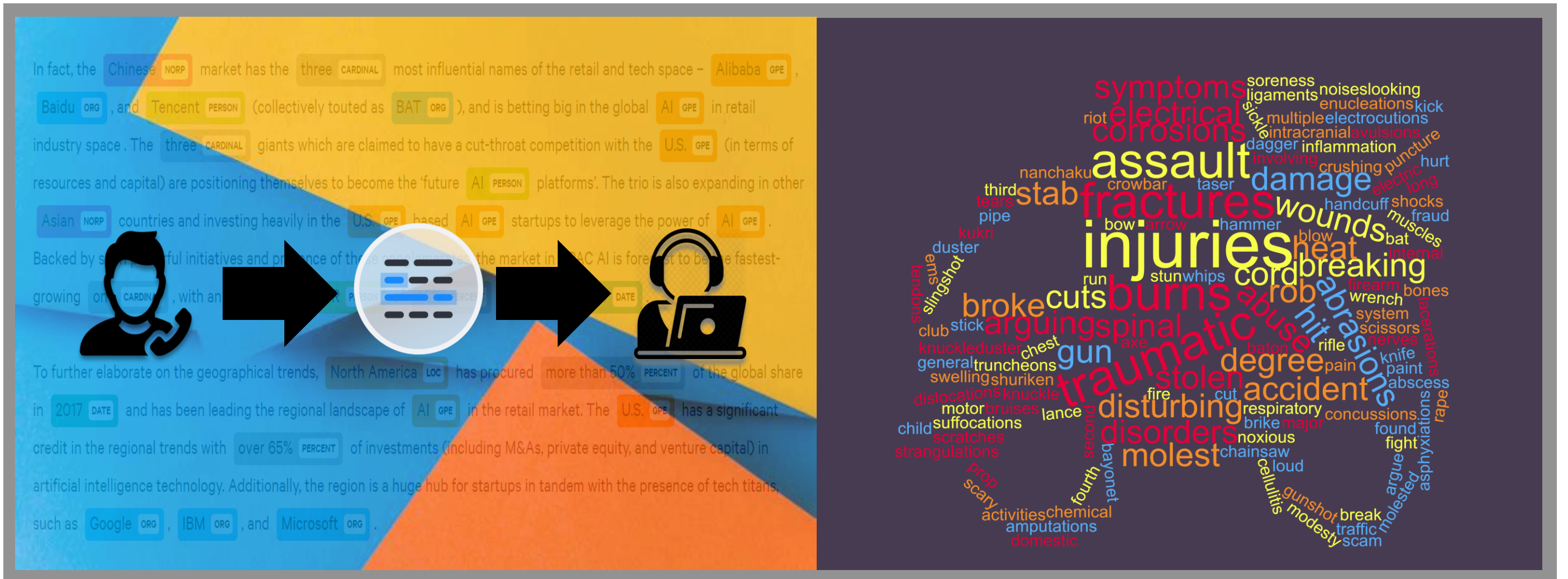


Emergency Response System

aims to reduce stress and misjudgment for operators

Student: Png Jun Sheng Supervisor: Dr Chng Eng Siong



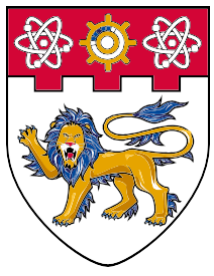
Project Objectives:

Precise and accurate information about a situation is vital in an emergency call to ensure that the correct dispatched team arrives at the correct location in a timely manner. However, miscommunication between the dispatcher and the caller may occur which would result in unfortunate events that could have been prevented. It is therefore crucial that we uncover solutions to reduce the mistakes, in order to prevent such mishaps from happening as well as to reduce response time hence Emergency Response System(ERS) was created to aid operators in time critical situations.

Project Details:

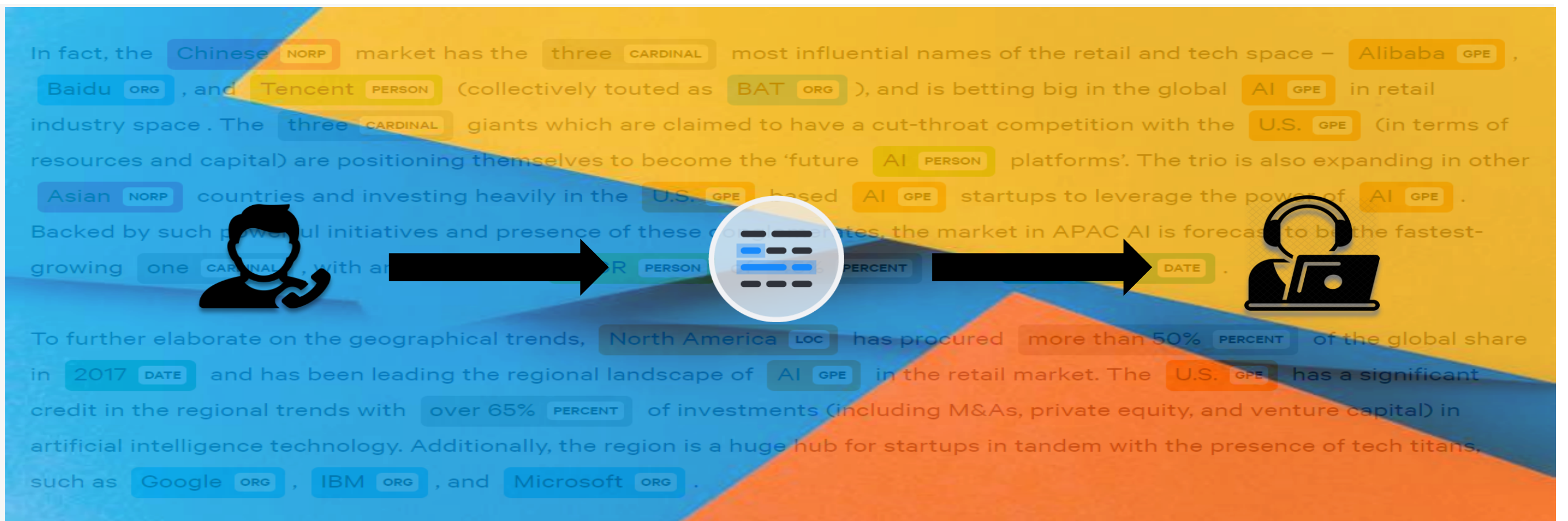
The project uses NER to detect the inputted text and it automatically highlight the location, victim and the type of emergency. This reduce the stress and mistake the operator might make especially during graveyard hours.





Emergency Response System aims to reduce stress and misjudgment for operators

Student: Png Jun Sheng Supervisor: Dr Chng Eng Siong



Project Objectives:

Precise and accurate information about a situation is vital in an emergency call to ensure that the correct dispatched team arrives at the correct location in a timely manner. However, miscommunication between the dispatcher and the caller may occur which would result in unfortunate events that could have been prevented. It is therefore crucial that we uncover solutions to reduce the mistakes, in order to prevent such mishaps from happening as well as to reduce response time we have created the Emergency Response System(ERS).

Project Details:

The project uses NER to detect the inputted text and it automatically highlight the location, victim and the type of emergency. This reduce the stress and mistake the operator might make especially during graveyard hours.

