

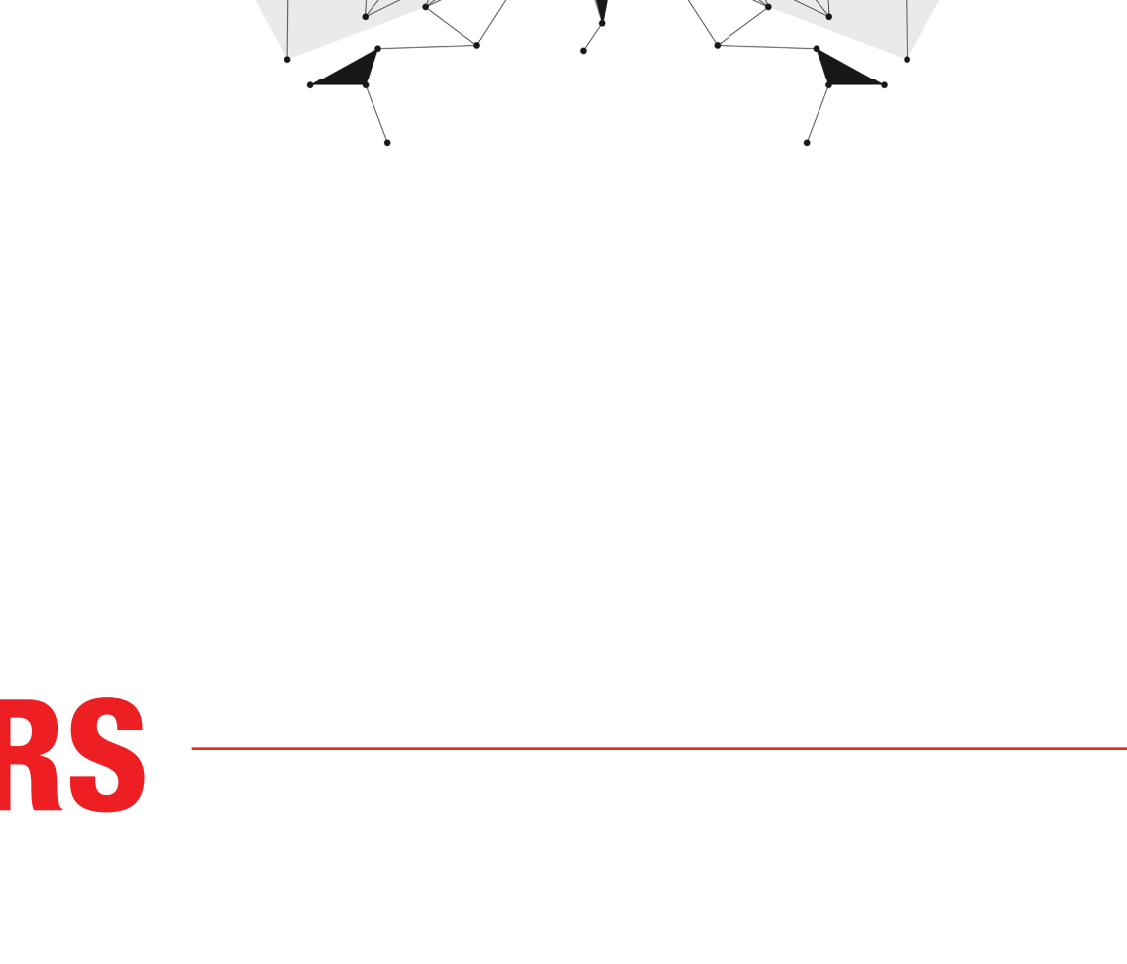
# February 10th 2018

University of Texas, Austin Union Theater

[BUY TICKETS](#)

Video

## RESONANCE



It has been said that something as small as the flutter of a butterfly's wings can cause a raging tempest on the other side of the world. The butterfly's ostensibly insignificant breeze is magnified as it tips the steady state of the world towards a new reality.

Its effect, like a drop of water in the vast ocean, resounds through its surroundings and drives the chaos of the universe. The presence of limitless choices and variables exponentially multiplies the disruption, the disorder, of a system constantly deviating from equilibrium.

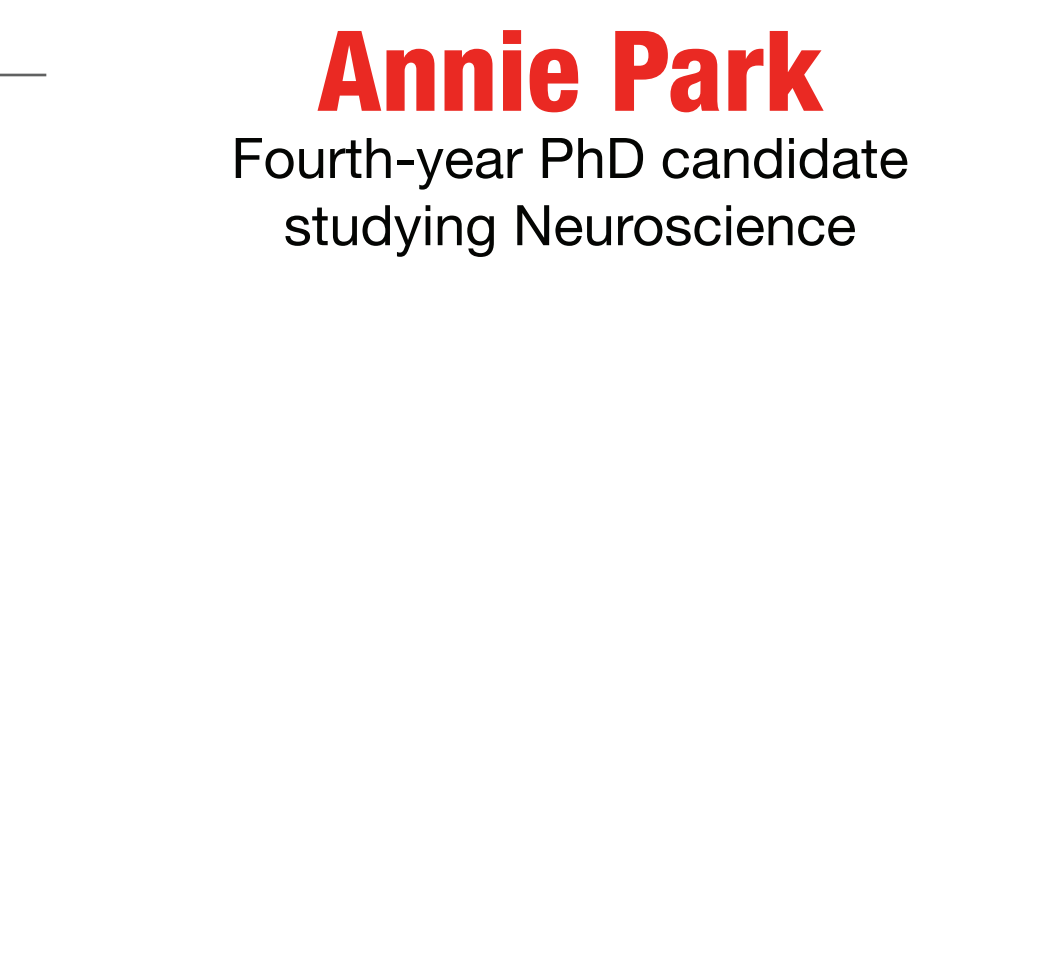
And within that continual flux, there exists a web of infinite probabilities. A web upon which our ideas, the only waves capable of transcending space and time, abound and resonate, setting off a host of new possibilities that we can collectively collapse into reality.

From Martin Luther King Jr's impromptu "I Have a Dream" speech on the steps of the Lincoln Memorial to +Dr. Alexander Fleming's unexpected discovery of penicillin that revolutionized medicine, Resonance has defined our reality, with one butterfly's flutter after another.

Let's find your flutter at TEDxUTAustin.

**the bigger the idea, the louder it reverberates**

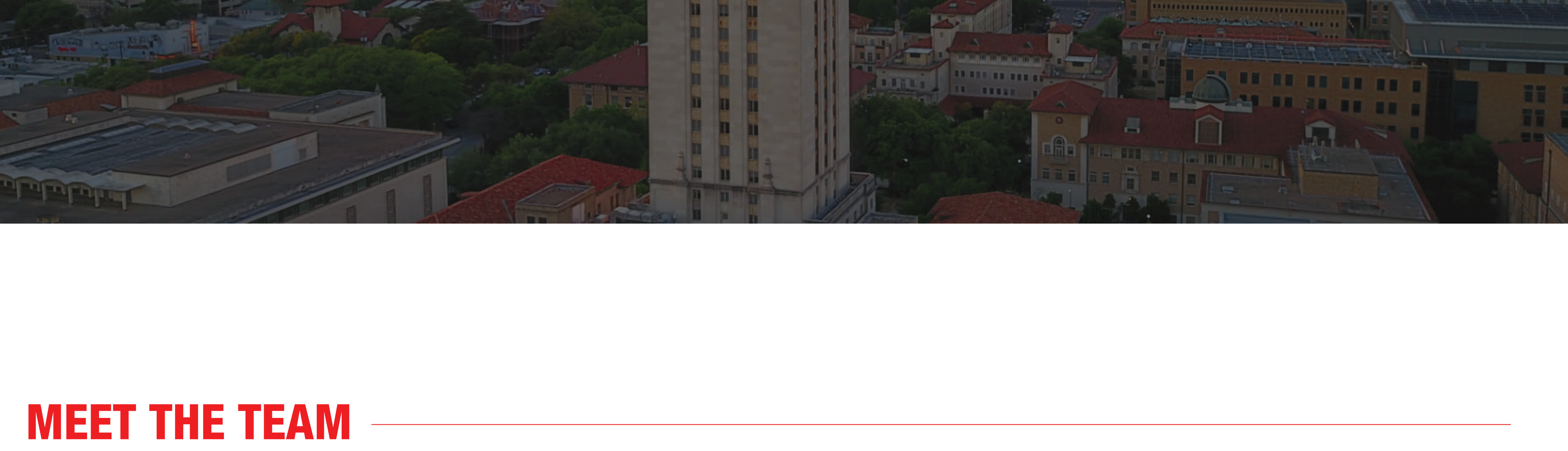
## SPEAKERS



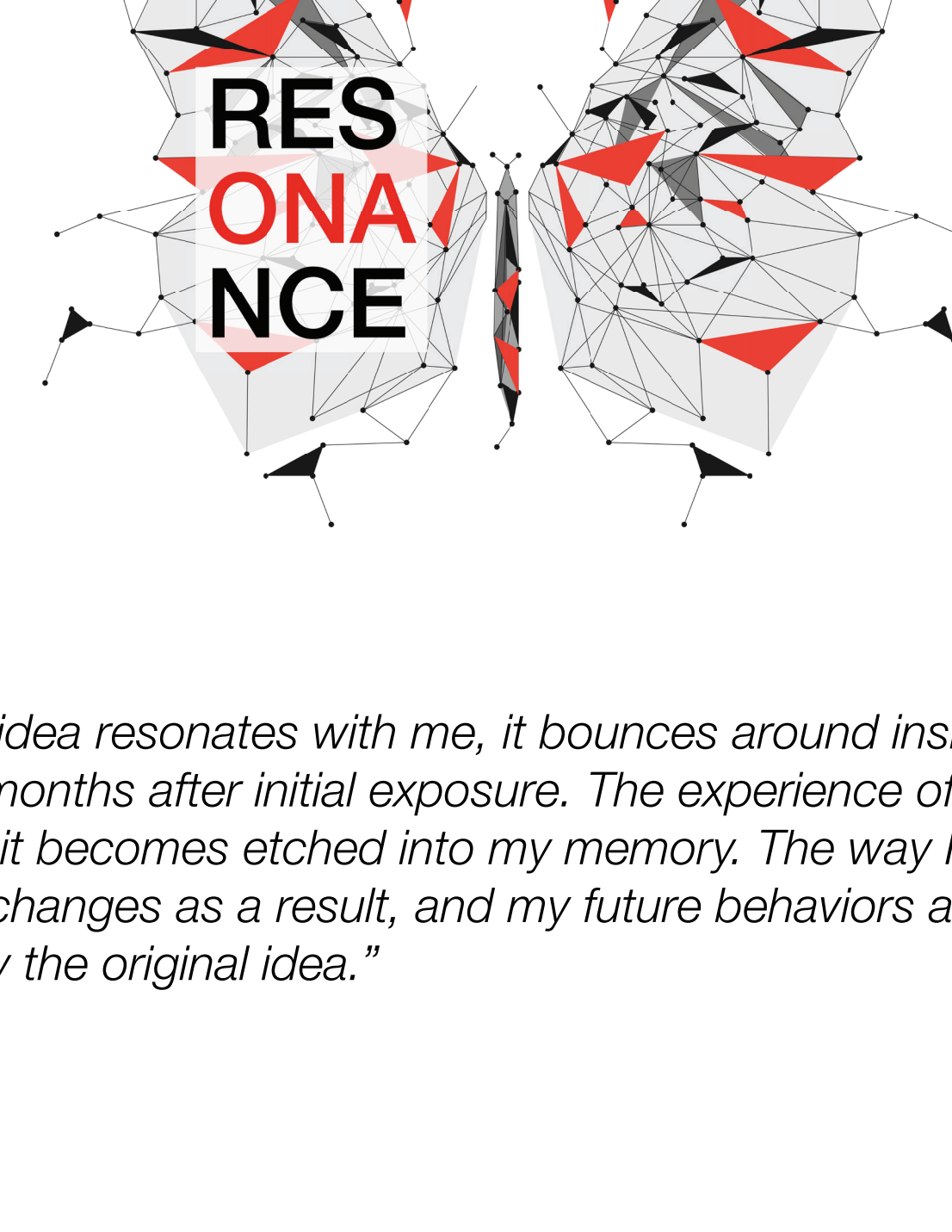
**Annie Park**

Fourth-year PhD candidate  
studying Neuroscience

## SCHEDULE



## MEET THE TEAM



"When an idea resonates with me, it bounces around inside my head for weeks or months after initial exposure. The experience of hearing and absorbing it becomes etched into my memory. The way I think about other concepts changes as a result, and my future behaviors are ultimately affected by the original idea."

# RESONANCE



The bigger the idea, the louder it reverberates

## February 10th 2018

University of Texas, Austin Union Theater

[BUY TICKETS](#)

It has been said that something as small as the flutter of a butterfly's wings can cause a raging tempest on the other side of the world. The butterfly's ostensibly insignificant breeze is magnified as it tips the steady state of the world towards a new reality.

Its effect, like a drop of water in the vast ocean, resounds through its surroundings and drives the chaos of the universe. The presence of limitless choices and variables exponentially multiplies the disruption, the disorder, of a system constantly deviating from equilibrium.

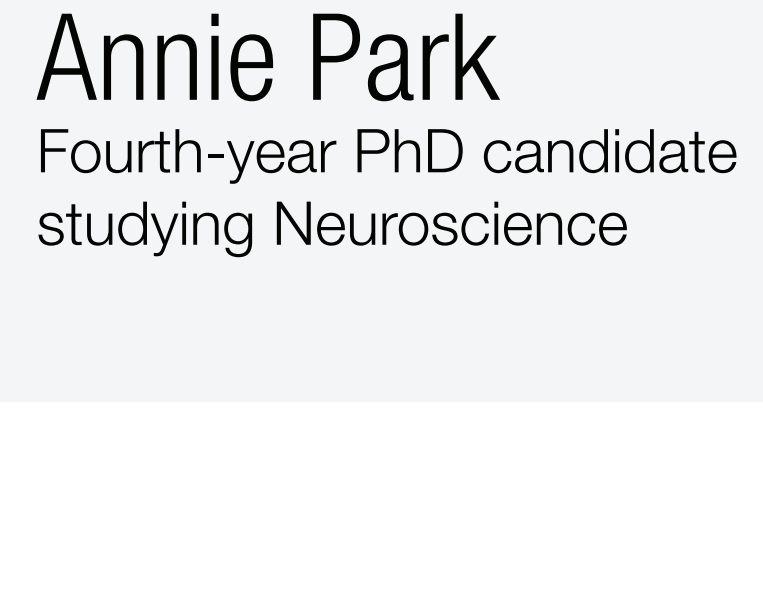
And within that continual flux, there exists a web of infinite probabilities. A web upon which our ideas, the only waves capable of transcending space and time, abound and resonate, setting off a host of new possibilities that we can collectively collapse into reality.

From Martin Luther King Jr's impromptu "I Have a Dream" speech on the steps of the Lincoln Memorial to +Dr. Alexander Fleming's unexpected discovery of penicillin that revolutionized medicine, Resonance has defined our reality, with one butterfly's flutter after another.

Let's find your flutter at TEDxUTAustin.

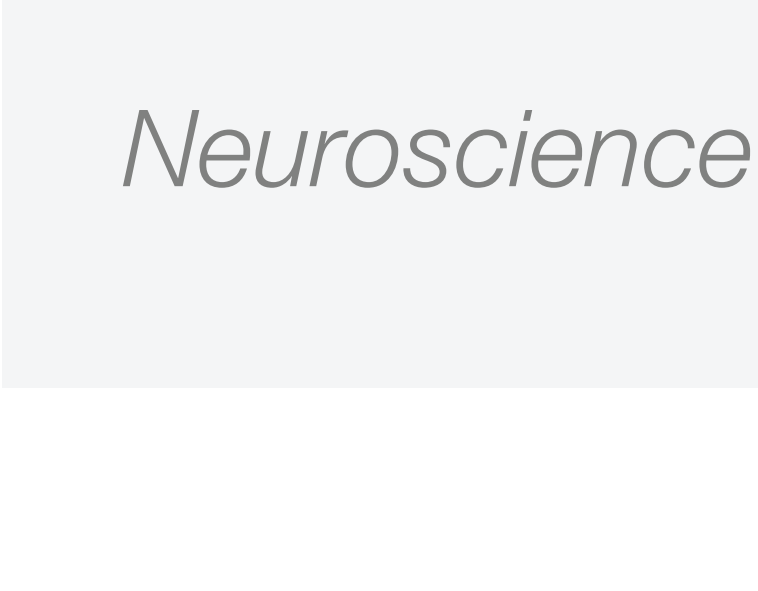
*the bigger the idea, the louder it reverberates*

## SPEAKERS



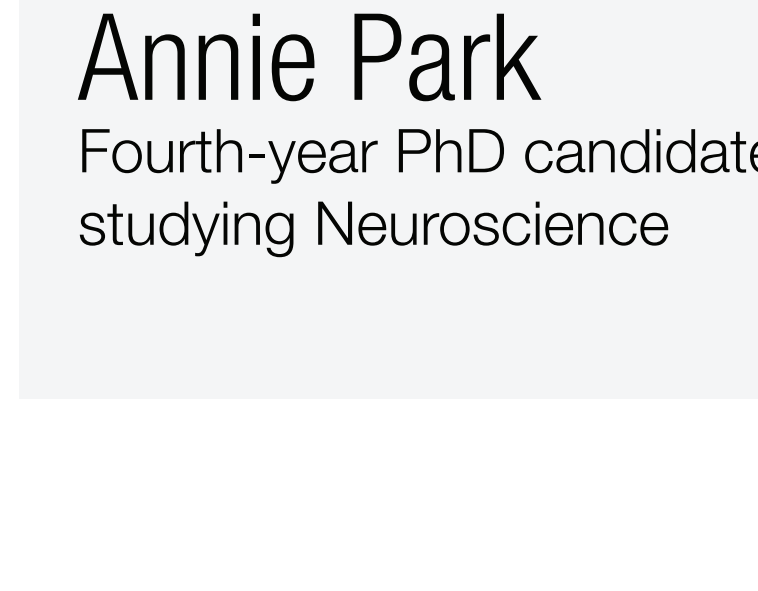
Annie Park  
Fourth-year PhD candidate  
studying Neuroscience

Neuroscience



Annie Park  
Fourth-year PhD candidate  
studying Neuroscience

Neuroscience



Annie Park  
Fourth-year PhD candidate  
studying Neuroscience



Annie Park  
Fourth-year PhD candidate  
studying Neuroscience



Annie Park  
Fourth-year PhD candidate  
studying Neuroscience



Annie Park  
Fourth-year PhD candidate  
studying Neuroscience



Annie Park  
Fourth-year PhD candidate  
studying Neuroscience



Annie Park  
Fourth-year PhD candidate  
studying Neuroscience

Neuroscience