

## Higher Education

Molecular & Cellular Biochemistry University of Oxford

Studied at Carmel	
Mathematics	A
Biology	Α*
Chemistry	Α*
EPQ	Α*

## High School

St Gregory's



## Cardiovascular Science PhD

## Class of 2020 Alumni

I thoroughly enjoyed my time at Carmel. I am grateful for the advice and support offered to me by both my personal tutor and subject tutors.

"I graduated last year after studying Molecular and Cellular Biochemistry at the University of Oxford. During my time at Oxford, I was involved in the Somerville CollegeJCR student committee as the Vice president and Outreach officer allowing me to promote wider access to education. I loved my time at university especially meeting new people and joining different societies. I also spent three months at the Francis Crick Institute in London, working in structural biology research. Additionally, I interned at the Department for Transport within the Civil Service, gaining insights into policy and governance.

Currently, I'm pursuing a PhD in Cardiovascular Science, funded by the British Heart Foundation. My research focuses on understanding the metabolic differences between male and female diabetic heart function."



