

# Chigozie Nri

Trinity Hall • Cambridge CB2 1TJ

---

## EDUCATION

---

### *Trinity Hall, Cambridge*

2009-current

- Natural Sciences Tripos
  - IA: Chemistry, Physiology, Biology, Maths A
  - IB (current): Chemistry A, Chemistry B, History and Philosophy of Science

### *Graveney School*

2002-2009

- A-levels: 4 A (Biology, Chemistry, Maths, French)
- GCSEs: 9 A\*, 4 A, 1 B

## EXPERIENCE

---

### *Kunji Lab, MRC Mitochondrial Biology Unit*

August - September 2010

#### *Scientist*

- Expressed human AAC1 mitochondrial transporter protein in yeast, for use in future research.

### *Department of Scientific Research, British Museum*

June - July 2010

#### *Scientific Intern*

- Identified and organised animal bones.
- Prepared pottery samples for mass spectrometry.

#### **Also:**

- École Primaire Les Lutins, *Stagiaire* (2008)
- Balham Library and Graveney School Library, *Volunteer Librarian* (2007)
- The Independent, *Assistant* (2006)
- Janklow & Nesbit UK Ltd., *Assistant* (2006)
- Outbreak Adventure Holidays Ltd., *Assistant* (2007-09)

## EXTRA-CURRICULAR

---

- Close-up magic. I have performed magic professionally for approximately 4 years now.
- Debating. I was the winner of the commended individual prize for the Debating Matters competition 2009.