# Jack Kleeman

10 Cranmer Road Cambridge, UK CB3 9BL

Phone: +447411372882

Email: jackkleeman@gmail.com

Born: July 20, 1997 Nationality: British

## Qualifications

#### **IGCSEs**

- Achieved A\* in Mathematics IGCSE, May 2012
- Achieved 8 A\*s, 1 A In May 2013 IGCSEs (including two English A\*s), as well as A (top grade) in an Additional Maths free standing qualification.

#### A-Levels

- Achieved 4 As in AS-Levels, studying Maths (Maths & Further Maths AS), Economics, Physics and Chemistry.
- Completed A2 studies with an A\* in Maths, and As in Physics and Economics.

#### Education

2004-2010 2010-2015

2015-

King's College School The Perse School

St Catharine's College, Cambridge - BA Economics

#### Skills

### Programming and Software

- Intermediate skill and experience in Java and R.
- Comprehension and light experience in Python and Ruby.
- Proficient in the use of Stata and R Studio for statistical work.
- Experience in graphic design using Photoshop and Gimp.

#### Journalism and Radio

- Free speech editor at student run newspaper Blue Specs
- Researcher and presenter on student radio station CamFM's flagship news show
- Producer and solo presenter of my music discovery show on CamFM, 'Unheard Of'

### Honors & awards

- Shortlisted for the Adam Smith Institute Young Writer on Liberty Award, for three essays on improving liberty in the UK.
- Given Mason Prize for Mathematics by the Perse School.
- Awarded the Young Enterprise Young Achiever of the Year award by the Perse School.
- Won the national finals of the Bank of England Target 2.0 competition, beating 287 other teams.
- Won the 2016 UCL Data Science Student Challenge Hackathon. In a team of four people we completed a project in Python and Javascript that I suggested, suggesting for London-based users locations in which to look for apartments. For this task I worked both as project manager and statistician using Excel and Stata.

# Work Experience

- Two weeks with Microsoft Research in Cambridge, programming in Java, particularly games. I especially was interested in in their uses in sociology and behavioural economics research.
- One week working with graduate interns at the Institute for Economic Affairs, aiding with the completion of their research projects.
- Two weeks at consultancy RBB Economics, learning about empirical methods in market analysis, as well as discovering the consulting field of Economics.
- Four weeks at the Bank of England in the Monetary Analysis division, on the costs and prices team. I worked with members of my team on a statistical project in R, investigating Phillips curves using UK regional data. I also completed my own project using sectoral data.