# Joel Kariel

### **EDUCATION**

Current 2018 - DPhil Economics, University of Oxford 2016 - 2018 MPhil Economics, University of Oxford

Thesis: "Robots and Jobs: Evidence from the UK Labour Market"

Advisor: Petr Sedláček

2015 - 2016 MRes Financial Computing and Analytics, University College London

Thesis: "Prediction in functional data analysis: a new kernel approach

and an application in quantifying human strength"

Advisor: Franz Király

2011 - 2014 BA Economics and Management, University of Oxford

Grade: First-class

# WORK EXPERIENCE

Current 2018 -	Stipendiary Lecturer, St Hilda's College, University of Oxford
August 2018	Tutor in Economics, Cambridge Immerse Summer School
Oct - Dec $2017$	Tutor in Economics, St Hilda's College, University of Oxford
Jul - Sep 2017	Intern, Cambridge Economic Policy Associates, London
Dec 2016 & 2017	Interviewer for Economics and Management, University of Oxford
2014 - 2015	Graduate Consultant, dunnhumby, London

### AWARDS AND CERTIFICATES

2018 - 2020	University of Oxford, Department of Economics Doctoral Bursary
2015 - 2016	University College London, Scholarship from Centre for Doctoral Training
	in Financial Computing and Data Science
January 2013	St Hilda's College Economics and Management Award
October 2012	St Hilda's College Moberly Scholarship
July 2012	Barclays Capital Newton Memorial Prize for best performance
	in the General Management preliminary exam paper
July 2011	Gold Duke of Edinburgh Award

# COMPUTER SKILLS

 $\begin{array}{ll} {\rm Basic\ Knowledge:} & {\rm STATA,\ PYTHON,\ VBA,\ MATLAB} \\ {\rm Intermediate\ Knowledge:} & {\rm R,\ L\!\!^A T_E\!X,\ Excel,\ Word,\ PowerPoint} \end{array}$