# **Edwin Lock**

# Doctoral candidate in Computer Science University of Oxford

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### Education

2017- **DPhil in Computer Science**, *University of Oxford*.

present Advisor: Paul W. Goldberg

2016–17 MSc in Mathematics and Foundations of Computer Science, University of Oxford, Distinction.

Thesis: "Analysing and optimising kidney paired donation markets"

2013-16 BSc in Mathematics, FernUniversität in Hagen, Germany, First-class honours.

Thesis: "On characterising  $g_B$ -game perfect graphs"

2008–11 BA in Music, University of Oxford, Upper second-class.

Dissertation: "Where Rosen was wrong; the perception and production of grand piano tone quality"

### Publications

J Jonnerby, P Lazos, **E Lock**, F Marmolejo-Cossío, CB Ramsey and D Sridhar. Test and Contain: A Resource-Optimal Testing Strategy for COVID-19. *AI for Social Good 2020, Harvard CRCS Workshop.* 

pre-print J Jonnerby, P Lazos, **E Lock**, F Marmolejo-Cossío, CB Ramsey, M Shukla, D Sridhar. Maximising the Benefits of an Acutely Limited Number of COVID-19 Tests. https://arxiv.org/abs/2004.13650

under review PW Goldberg, **E Lock** and F Marmolejo-Cossío. Learning Strong Substitutes Demand via Queries. https://arxiv.org/abs/2005.01496

under review E Baldwin, PW Goldberg, P Klemperer, and **E Lock**. Solving Strong-Substitutes Product-Mix Auctions. https://arxiv.org/abs/1909.07313

2019 SD Andres and **E Lock**. Characterising and Recognising Game-Perfect Graphs. *Discrete Mathematics and Theoretical Computer Science*, 21(6), 2019. https://arxiv.org/abs/1810.12439

### Conferences

2020 **Talk** on Test and Contain: A Resource-Optimal Testing Strategy for COVID-19 in Mexico, GCEC'20.

2020 Talk on Learning Strong-Substitutes Demand Correspondences, BCTCS 2020.

2018 Talk on Solving Strong-Substitutes Product-Mix Auctions, WINE 2018.

2018 **Poster** on Solving Strong-Substitutes Product-Mix Auctions, WINE 2018.

2016 **Talk** on A Characterisation of  $g_B$ -Perfect Graphs, KOLCOM 2016.

2016 **Talk** on *Characterising*  $g_B$ -*Perfect Graphs*, Studierendenkonferenz der DMV 2016 (**Best talk** award).

# Working experience

2020- Stipendiary lecturer, Balliol College, University of Oxford.

present Teaching undergraduate computer science students in various subjects including compilers, concurrent programming, digital systems, imperative programming and linear algebra. Assisting with the admission of undergraduate students in Computer Science at Balliol College. Setting and marking College collections (exams).

April, 2019 Organiser and tutor, Dr. HN Science Centre, Gauribidanur, India.

Organised, ran and taught at a science workshop in rural India. Introduced students to scientific techniques, provided hands-on experience with scientific equipment and familiarised students with cutting-edge research topics.

2019- College tutor, Pembroke College and Lady Margaret Hall, University of Oxford.

present Conducted one-to-one teaching of undergraduates in Computer Science and Mathematics in a tutorial setting.

2018- Departmental teacher, Department of Computer Science, University of Oxford.

present Classroom teaching for the computational complexity course. Supervised and assisted the lab demonstration sessions accompanying various lecture series.

2017-present University admissions assistant, Mathematical Institute, University of Oxford.

Marked MAT (mathematics admissions test) scripts, and assessed the academic aptitude of undergraduates applying for mathematics or computer science at Imperial College, Oxford and Warwick University.

## Awards and grants

- 2020 ACM SIGecom **research grant** (\$25,000) for developing a COVID-19 testing and containment mechanism in Mexico (see www.testandcontain.com).
- 2020 ACM SIGecom **best poster video award** at the Global Challenges for Economics and Computation workshop at the EC'20 conference.
- 2019 **Master grant** from Merton College (Oxford) for my science workshop at the Dr. HN Science Centre in Gauribidanur, India.
- 2017– **EPSRC Scholarship** for a DPhil in Computer Science at Oxford. present

2017 College Prize for achieving a distinction in MSc, Merton College (Oxford).

2016 Best talk award at the Studierendenkonferenz der DMV.

2014-15 **Deutschlandstipendium** (German state scholarship).

2013-14 **Deutschlandstipendium** (German state scholarship).

2008-11 Organ Scholarship, Oriel College (Oxford).

2001–2008 **Prizes** at various national music competitions (for piano), including **1st prizes** at Prinses Christina Concours (the Netherlands, 2002) and Jugend Musiziert (Germany, 2002) and **live performance** on Radio Netherlands Worldwide (2002).

## Projects

Test and I co-founded Test and Contain, a project to design and implement a resource-optimal testing and containment mechanism that helps protect the health and livelihoods of those hardest hit in low to middle income countries. This work is supported by an ACM SIGecom GCEC'20 grant. For more details see www.testandcontain.com.

GitHub My personal GitHub account hosts an implementation of the algorithms developed in my paper on product-mix auctions at https://github.com/edwinlock/product-mix.

### Technical skills

Competent programmer in Python, Java and JavaScript. Uses Git for version control routinely. Extensive experience writing and typesetting scientific text in LaTeX.

# **Languages**

Trilingual in **English**, **German**, and **Dutch**. Grew up in the Netherlands, commuted daily to Germany and lived in England for extended periods of time before studying in Oxford.