## Jack Kleeman

Email: jackkleeman+cv@gmail.com

Born: July 20, 1997 Nationality: British

#### Education

2010-2015

The Perse School, Cambridge

2015

St Catharine's College, Cambridge - Economics

Part I: Class I, ranked 7th/151 Part IIA: Class I, ranked 20th/151

In my second year I completed 'Probabilistic Machine Learning', an Engineering module, as well as my courses in Economics and received an A grade.

#### Skills

Programming and Software

- Intermediate skill and experience in Javascript, Go, and Python.
- Understanding of cryptographic primitives and their use for privacy and security.
- Comprehension and some experience in Java and R.
- Experience working on the IBM Hyperledger blockchain platform to create applications.
- · Proficient in the use of Stata and R Studio for statistical work, and Azure ML for machine learning work.
- Significant experience in graphic design using Photoshop, Illustrator and Gimp.

#### Management

- Extensive experience in early stage fund-raising including pitching.
- Comfortable managing technical teams and working with interns.
- Experience interviewing candidates for technical roles.

#### Honours & Awards

2015

Won the national finals of the Bank of England Target 2.0 competition, beating 287 other 2016

Won the 2016 UCL Data Science Student Challenge Hackathon. In a team of four we completed a project in Python and Javascript that I proposed, advising 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.

Twice awarded the Robert Skerne Scholarship by St. Catharine's College. 2016 & 17

Awarded the Sayers Prize in Economics by St. Catharine's College in light of my second 2017 year exam performance.

### Work Experience & Career

- Two weeks with Microsoft Research in Cambridge, writing games in Java.
- One week working with graduate interns at the Institute for Economic Affairs.
- Two weeks at consultancy RBB Economics, learning about market analysis.
- Four weeks at the Bank of England in the Monetary Analysis division, on the costs and prices team. I worked on a statistical project in R, investigating Phillips curves using UK regional data.
- Six further weeks at the Bank of England, in the Markets directorate, with the Financial Risk Management division. I worked primarily on collateral haircuts.
- Six months at Everledger as a developer, working on blockchain applications in Go, as well as on Android apps and Python web applications.
- Part time work as a researcher with the Cambridge Centre for Alternative Finance. My work centres around bitcoin and the blockchain, most recently research into blockchain application development frameworks.
- 10 months as a JavaScript & Go developer for Duo Money, working on a client-side cryptography application allowing for OpenBazaar operation in the browser. In doing so, I have built distributed backend architectures and worked with peer to peer networking. Eventually I progressed to a CTO role and was integral to fund-raising and hiring efforts.
  Two months as an Undergraduate Research Fellow at Caltech in the Social and Information

Sciences Laboratory, studying algorithmic game theory. I completed a project on search

# Recent Projects

costs in decentralised markets.

- aNonreport, a blockchain protocol to anonymously report information to humans rights organisations. Designed with end-to-end encryption, decentralisation, and total transparency. Began in 36 hours at HackUPC 2016.
- LiveLondon, an app that advises you on the best place to rent in London, using data science. First place in the 2016 Microsoft Data Science Student Challenge.
- OpenBazaar, an open-source protocol for a peer-to-peer decentralised marketplace, using bitcoin, IPFS, and soon Tor. I contribute with Go development and occasionally changes to the protocol itself.