

robert.g.levy@gmail.com | +44 (0) 7586 340 607

PROFILE

Lecturer, developer, data nerd, maths whiz and facilitator. I'm a people person *and* a techie. I look to combine these two aspects in jobs which are technically challenging, creative, collaborative and communicative.

I'm a full-stack web developer and data scientist with a long history in data and development in general.

EXPERIENCE

FREELANCE | FULL-STACK DEVELOPER

Jan 2019 – current | London

- Adapted corporate website to meet new design spec. Deployed website via git and Amazon Web Services.
 - ES6/Babel Node/Express/Webpack SASS/SCSS React AWS EC2 AWS Elastic Beanstalk with load balancing
- Managed database schema upgrades and data cleansing Linux via remote access – MySQL command line interface – SQL

GENERAL ASSEMBLY | LEAD INSTRUCTOR

Apr 2018 – current | London

- Taught and developed Web Development Immersive, a 12-week intensive
 Javascript course. Created many database-facing APIs and API-consuming
 front-ends from scratch. Responsive designs, cookies and local storage,
 JSON web token, mapping with Leaflet.js and Google Maps, RESTful APIs,
 session and token authentication, password hashing.
 - ES6 Node.js Webpack SASS React Angular Command-line git
- Taught Data Science part-time evening course.
 Python Pandas Scikit Learn Matplotlib and Seaborn –
 Supervised/Unsupervised learning Train/test split approaches Model selection Ensemble methods Logistic regression, Clustering,
 Classification (SVC, kNN), Decision trees/random forests Webscraping
- Taught Data Analytics to corporate clients.
 SQL (Postgres) VBA Visualisation/Power BI

NEW ECONOMICS FOUNDATION | ECONOMIST

Jun 2017 – Nov 2017 | London

• Designed and ran quantitative economic and statistical analyses. Python (Jupyter Notebook) – Pandas – Matplotlib and Seaborn – Javascript for mapping and visualisation (Leaflet.js)

UCL SSEES | TEACHING FELLOW

Sep 2016 - Jun 2017 | London

- Course director for Quantitative Methods and Game Theory.
- Supervised Bachelors theses and marked & moderated Masters theses.

UNIVERSITY OF BRISTOL | SENIOR TEACHING ASSOCIATE

Jan 2016 - Aug 2016 | Bristol

• Ran classes on STATA, maths and economics

UCL | PHD AND POSTDOC

May 2012 - Dec 2015 | London

 Large-scale research project involving huge database of trade data (Postgres and PostGIS), complex mathematical/statistical analyses (Python/Pandas/Numpy/R), and interactive visualisations (Javascript with D3.js)

SKILLS

TEACHING

- Taught web development, data science and statistics
- Lectured and designed courses in maths, quantitative research and economics
- CELTA-qualified experienced English teacher.

CODING

Javascript/ES6 • Python • Node.js React/Angular • SASS/SCSS • MongoDB/MySQL/Postgres 30k rep on StackOverflow

LANGUAGES

English (native) • German (advanced) • French (working proficiency)

EDUCATION

UCL

2012-2015 | London

PHD GLOBAL MATHEMATICAL MODELLING

Economic modelling, Data, Mapping/GIS, Visualisation, Python, Javascript

FRANKFURT UNIVERSITY

MSc Quantitative Economics

2011 | Frankfurt, Germany Econometrics, macro, micro Dissertation on natural disasters and economic development.

WARWICK UNIVERSITY

MENG ELECTRONIC ENGINEERING 2004 | UK 2:1

HILLS ROAD COLLEGE

A-LEVELS

Maths, Physics, Chemistry 1999 | Cambridge, UK Three 'A' grades

LINKS

StackOverflow://londonrob Github://roblevy LinkedIn://rglevy

Teaching aids: bit.ly/rl_ucl

MAJOR FINANCIAL CLIENTS | DATA CONSULTANT

Jun 2010 - Mar 2012 | Frankfurt and London

- Managed large-scale data migration SQL, automated with VBA
- Created a SQL-Server database for Bloomberg financial transaction data

ACCENTURE | ANALYST

Feb 2008 - May 2009 | London

• SQL Server, SSRS, SSIS, querying & performance

DATASCOPE RECRUITMENT | DATABASE ENGINEER

July 2007 – Jan 2008 | London

• Database consultancy and web coding (HTML and CSS)

i2 | SOFTWARE SUPPORT ENGINEER

Oct 2004 - Feb 2006 | Cambridge

• Database support and troubleshooting. Access VBA coding.

CERTIFICATES

2013 Outstanding contribution to teaching – Economics dept. UCL 2009 GRE test – Verbal: 600 (85th %ile), Quantitative 800 (94th %-ile)

SOCIETIES

2013/14 Chairman University of London Chamber Choir 2014/15 Performer Bright Club stand-up comedy for academics