## Michael **Dommett**

**♀** 523 Kingsland Road London E8 4AR

**1** +44 7894 236 191

@ michaeldommett1@gmail.com

mdommett.github.io

github.com/mdommett in linkedin.com/in/mdommett y dommett110

# **Education**

2015-present PhD Theoretical Chemistry, Queen Mary University of London

Computational Modelling of Photophenomena in Condensed Phase

2009-2014 MSci Chemistry with Industrial Placement, First Class Honours, University of Glasgow

St Thomas of Aquins High School, Edinburgh 2003-2009

# Experience

## October 2015 Present

PhD Researcher | Theoretical Chemistry, Queen Mary University of London, London

- > Use of commercial and open source software to model light-induced chemical reactions using HPC architecture
- > Development of Python codes (Numpy) using linear algebra to quantify the interaction between electrons
- > Implementation of algorithms from scientific literature to calculate chemical properties of lightharvesting materials
- > Data analysis using Numpy, SciKitLearn, Pandas & Matplotlib
- > First author publications in peer-reviewed journals
- > Presented work at international conferences
- > Mentoring of multiple Masters students, leading and guiding them through their projects

### October 2014 March 2015

Securities Associate | Fund Services, Royal Bank of Scotland, Edinburgh

- > Daily cash monitoring of investment fund activity to catch discrepencies between ledger and custody accounts
- > Development of MS Excel tools for automated analyses of external reports
- > Liaising with clients to structure incoming data for ease of analysis
- > Owner of error analysis and continuous process improvement

## June 2012 June 2013

Placement Student | Modelling & Simulation, Procter & Gamble, Newcastle Upon Tyne

- > Industrial placement as part of MSci Chemistry degree
- > Method development for fabric care innovation using Design of Experiments principles
- > Developed linear & polynomial regression models of detergent performance
- > Delivered an innovative robotics platform to screen new detergent formulations
- > Collaboration across business units, achieving exceeds expectations evaluation and recommendation for hire

## **Jil** Skills

- > Scripting & programming in python, bash & perl
- > Experienced in collaborative code management & development with git & github
- > Quick to absorb new concepts and abstract ideas
- > Demonstrated oral & written communication in technical & lay environments
- > Mentoring and teaching developed throughout PhD
- > Confident leader of complex projects across disciplines
- > Proficient in French & Spanish

# Courses & Training

- > Postgraduate course in statistics
- > Two years of undergraduate mathematics including courses in multivariable calculus & linear algebra
- > Training in statistics and modelling at P&G
- > Coursera courses in Machine Learning

## Hobbies & Interests

- > Playing football and cooking
- > Travelling spent three months in South America prior to PhD

# **66** References

Available on request