Mungo Dewar

mpjdewar@gmail.com github.com/DewarM

45/5 Orchard Brae Avenue EH4 2UP 07724761109

Education

University of St Andrews, Scotland (2011-2016)

First class honours MChem Chemistry with integrated year in industry (RSC accredited) degree with modules including physical, inorganic, organic and biological chemistry

Beaconhurst School, Bridge of Allan, Scotland (2009-2011)

2011: Advanced Higher: Physics (B), Mathematics (B), Applied Mathematics (B)

2010: Highers: Chemistry (A), Physics (A), Mathematics (A), Geography (A), English (C)

2009: Standard Grades/Int2: All 1/A (including Maths, English, Physics and Chemistry)

Bronze and Silver Duke of Edinburgh awards

Work experience

Current

Customer Service Advisor, Lloyds Banking Group, UK

- Delivering high customer service to mortgage applicants
- On the spot decision making and problem solving required on day-to-day basis

Summer 2015

Intern, Brewin Dolphin, UK

- Collaborated with other interns to deliver high quality presentations
- Gained understanding of financial management sector

2014 - 2015

Assistant Project Leader, AGFA, Belgium

- Developed novel method of inkless printing
- Designed work flow of product from start to finish
- Opened possibilities for new products in security industry

Summer 2013

Ground Maintenance, Larix, UK

- Worked to replace security systems and improve grounds
- Resulted in improved tenant satisfaction

Summer 2012

Waiter, The Meadows, UK

Gained new skills in customer relations and management

2011

Junior Assistant, Art is an Option (Graphic Design), UK

- Introduced to large project management fundamentals
- · Gained insight into client-developer interaction

Skills

- Skills in UNIX and Windows based systems
- Git, Sublime Text, Atom, Javascript, node, reactJS, HTML, CSS
- Strong presentation skills
- Logical and conceptual thinking
- Time management and determination

Hobbies and Interests

- Keen swimmer
- Photographer
- Active opensource contributor on Github (Oppia)
- Member of STACS (St. Andrews Computing Society)
- Member of ChemSoc (St. Andrews Chemistry Society)

<u>Referee</u> Dr Chris Baddley, Lecturer, School of Chemistry, University of St Andrews, North Haugh, St Andrews, Scotland KY16 9ST. Tel: 01334 463 800 Email: cjb14@st-andrews.ac.uk