

## **Omar Elkhaliqi**

4 Sorbello Place  
Kenthurst 2156  
0423 920 065

[omar.elkhaliqi@students.mq.edu.au](mailto:omar.elkhaliqi@students.mq.edu.au)

I seek to complete my Bachelor of Science degree (Geology and Geophysics major) in August 2015. Following the completion of my degree I wish to work in industry applying the skills I have learnt as an undergraduate. After several years in the workforce I would like to return to undertake postgraduate studies to further progress and build on skills developed.

### **Educational Background**

---

2011- Mid 2015	Bachelor of Science majoring in Geology and Geophysics Macquarie University GPA: 2.935/4 GPA300lvl: 3.875/4 Relevant 3 <sup>rd</sup> year courses (Full transcript available on request): <ul style="list-style-type: none"><li>- Exploration and Environmental Geophysics I &amp; II</li><li>- Data and Image Processing in Geophysics and Exploration</li><li>- Magmas, Ores and Geochemistry</li><li>- Structural and Metamorphic Geology</li><li>- Field Geology and Mapping</li></ul>
2004-2009	Galston High School
1997-2003	Kenthurst Public School

### **Field Experience**

---

2014 Sept – 5 days	Orange, NSW Unit: Exploration and Environmental Geophysics II Conducting an exploration style geophysical survey using gravity, resistivity, seismic, EM and magnetic techniques.
2014 July- 12 days	Weekeroo Station, SA Unit: Field Geology and Mapping Description of metamorphic rocks and features, development of geological mapping skills with multi-fold structural information and aerial photo interpretation.
2014 May- 2 days	Macquarie University, NSW Unit: Introduction to Geophysics Conducting an environmental style geophysical survey using gravity, resistivity, magnetic and refraction techniques.

2014 Apr- 5 days	South Coast, NSW Unit: Marine Depositional Environments Description of sedimentary rocks and features with sedimentary logs, palaeoenvironment interpretation with block diagrams and hydrocarbon resource formation principles.
2014 Apr- 8 days	Heron Island, QLD Unit: Reef Evolution and Dynamics Algae, Coral and Foram identification and sediment analysis.
2013 Oct- 2 days	Goulburn, NSW Unit: Geology of Australia – Global Perspectives Familiarisation with the Sydney basin.
2013 Sept-5 days	Hill End, NSW Unit: Field and Laboratory Studies in Geoscience Develop geological mapping skills with strike/dip measurements, determining style and attitude of folds with stereonet analysis and aerial photo interpretation.
2012 Dec-7 days	Lake Keepit, NSW Unit: Introduction to Field Geology Introduction to geological mapping and identification of rocks and fossils.

### **Key Skills**

---

- Field work: University related field experience in geological mapping and geophysical surveys. Providing valuable experience with research, collection of field data and report writing.
- Software: Exposure to various data and image processing geophysics software (ModelVision, Mapinfo, Discover, Geosoft, ERmapper, Noddy, Maxwell, IPI2WIN, ReflexW, SeisImager, Pickwin and Plotrefa) along with general software (Microsoft Word, Excel, PowerPoint)
- Good work ethic: Emphasis on the getting the job done and getting it done right.

### **Employment**

---

2013- Present	Bunnings Warehouse Castle Hill Role: Goods Inwards/Replenishment team member Responsibilities of the role include: <ul style="list-style-type: none"> <li>- Complying with OH&amp;S policies to ensure a safe working environment</li> </ul>
---------------	--

- Assisting forklift operators to unload trucks quickly and safely
- Operation of stock management software on handheld and desktop computers
- Receiving and distributing stock
- General customer service
- Operating a forklift truck

2008- 2013: Woolworths Supermarket Dural  
 Role: Grocery/Perishables assistant  
 Responsibilities of the role include:

- Ensuring shelves are in stock and general stock maintenance
- Operation of stock management software on handheld and desktop computers
- General customer service and checkout operation
- Supervise promotional end changeovers

### **Certifications**

---

2011 – Present	Occupational Health and Safety Construction Induction (White Card) Certification number: CGI0128524SEQ01
2015 – 2020	LF forklift license Certification number HR 702852 (temporary document)
2014 – 2017(Feb)	Traffic Controller (Blue card) Certification number: 2904101749
2014 – 2017(Feb)	Apply Traffic Control Plans (Yellow card) Certification number: 2901081580
2014 – 2017(Mar)	S30 Radiation License (Use radioactive substances for density/moisture determination) Certification number: RL47545
2012 – 2017(Apr)	Responsible Conduct of Gambling Certification number: CCH10063346
2014 – 2017(Mar)	HLTFA311A Apply first aid
2011 – 2016 (Nov)	Full Car license (can drive manual)
2010 – 2016 (Nov)	Full Motorcycle license (own motorcycle)

## **Interests**

---

- Outdoors: I enjoy being outside and activities such as hiking, camping and archery. There has been nothing more rewarding during my degree than its ability to get me outdoors while learning.
- Motorcycles: I have a keen interest in riding motorcycles and motorcycle maintenance and I currently have 3 bikes (Husqvarna TR650, Suzuki DRZ400 and a Honda CB125E). I mostly ride on the road, though I wish to venture off road more often. I am slowly building up my mechanical knowledge by attempting (some) maintenance and repairs on my bikes.

## **Referees**

---

Dr Mark Lackie  
[Mark.lackie@mq.edu.au](mailto:Mark.lackie@mq.edu.au)  
0298 508 377  
Macquarie University Senior Lecturer (Geophysics)

Dr Bruce Schaefer  
[Bruce.schaefer@mq.edu.au](mailto:Bruce.schaefer@mq.edu.au)  
0298 508 386  
Macquarie University Senior Lecturer (Geology)

Ms Michalia Tattersall  
[castlehill@bunnings.com.au](mailto:castlehill@bunnings.com.au)  
02 8846 4500  
Coordinator (Supervisor) Bunnings Warehouse Castle Hill