

SLAVKAY MARTIN



#### **Personal details**

**Nationality**

**Australian Permanent Resident**

**Profession**

**Geotechnical Engineer**

**Specialisation**

**Geotechnical Engineering**

**Year of birth**

**1977**

**Home Address**

**Victoria**

**Contact Details**

**Tel: +61 3 9574 8377**

---

#### **Key Experience**

Martin has over 5 years' experience in surface geotechnical engineering. Martin has a wide range of experience but specialises in environmental investigation of sites for projects ranging from groundwater and soil sampling in landfill areas, to industrial sites, to residential blocks and water treatment plants and also has solid working experience at active mines.

**Education and  
professional status**

**EDUCATION**

2005	Cambridge International College Melbourne, Australia Certificate IV, Business-Marketing
2004	Cambridge International College Melbourne, Australia Certificate IV, Business English
2001	Comenius University, Faculty of Natural Science, Bratislava, Slovak Republic Master of Engineering Geology and Hydrogeology
1995	High School of Engineering, Bratislava, Slovak Republic

**COMPUTER SKILLS**

Map 3D, Surpac, Phase 2, Dips, Swedge, Slide, Jdi, MS-RAP,  
Blastware 10,

---

**Language ability**

English, Slovak

**EMPLOYMENT HISTORY**

October 2011– Current

**Geotechnical Engineer**

GEOHART CONSULTANTS Pty Ltd, Melbourne, Australia

**Achievement**

- Preparation of: cost estimates, tender submissions, technical documentation, client reports and monitoring project progress, project scheduling/resourcing, and meeting deadlines and budgets.
- **Maude Sand Plant** - Barro Group
  - Report on Inclinator monitoring results and visual inspection
- **Tritton Copper Mine** - Straits Resources Limited, NSW, Australia (Contractor from January 2012 - July 2012)
  - Underground inspection
  - Inspections of active headings
  - Inspections of all significant rock falls
  - Updating the rock fall register and maintain a list of outstanding rehabilitation jobs
  - Rehabilitation recommendations
  - Support recommendations
  - Review of stope designs and extractions sequences
  - Provide advices for safe extraction of orebody
  - Geotechnical logging
- **Kanowna Belle Gold Mine** - Barrick Gold Corporation, WA, Australia (Contractor December 2011):
  - Site assistance for a seismic damage database development.

June 2010 –  
September 2011

**Senior Project Manager**

IMEX SALA Pty Ltd., Slovakia

**Achievement**

- Planning, implementation and supervising projects
- Managing to complete a project in given budget and scheduled time
- Lead and motivate team members
- Evaluate team members performance

- Support team members in achieving their objectives and in their professional development

April 2009 – May 2010

**Geotechnical Engineer/ Project Manager**

NSP Geotechnics Pty Ltd, Melbourne, Australia

Achievement

- Planning, implementation and supervising projects
- Managing to complete a project in given budget and scheduled time
- Creating a rapport and maintaining effective communication with the team members and external stakeholders in the project
- Lead, mentor and train the team members
- Report to the project manager on the progress of the project on weekly basis
- Writing final reports and preparing proposals

March 2006 – March 2009

**Geotechnical Engineer/ Project Manager**

Coffey Geotechnics Pty Ltd, Melbourne, Australia

Achievement

- Managing to complete a project in given budget and scheduled time
- Lead, mentor and train the team members
- Planning, implementation and supervising projects
- Site investigation for residential, commercial and industrial developments and geotechnical assessment of sites for a broad range of engineering projects including shallow and deep foundation for multi-storey buildings, site classification, bridges, earthworks, bored piles, road pavements and rail formation
- Writing final reports and preparing proposals
- Construction site leveling- reduced levels
- Geophysical testing and sampling for environmental assessments, all with accordance of standard engineering methods and techniques
- Founding material assessments footing inspections, confirmation of allowable bearing pressure and DCP testing
- Installation of groundwater monitoring wells and subsequent groundwater sampling
- Conducting the environmental investigation of sites for projects ranging from groundwater and soil sampling in landfill areas, to industrial sites, to residential blocks and water treatment plants

August 1995 – May 1996

**Field worker**

Geohyco, Bratislava, Slovakia

Achievement

- In-situ field testing for new embankment of Danube River, Slovakia