



SEG Mentor

Seán Troy



Contact Information

Dalradian Gold,
3 Kilybrack Road,
Omagh, Co. Tyrone,
Northern Ireland,
BT79 7DG

+353852418412

seantroygeo@gmail.com

www.linkedin.com/in/sean-t

Current Position and Focus (areas of research and/or interest in economic geology)

I currently work as a geologist on a feasibility stage, high grade, orogenic gold deposit in Ireland. I spend most of my time logging core, QA/QC, drill rig management, modelling, geochemistry and a few other bits and pieces. My previous job was more office based, research work with a major drilling services company engaging in R&D, product development and working with clients on providing solutions tailored to their needs. So my short career to date is fairly broad and I'd love to help with other young geologists if I can.

Relevant Education/Work Experience

B.A. (Hons) Geology, Trinity College, Ireland. 2015

M.Sc. Mining Geology, Camborne School of Mines, United Kingdom, 2016

Imdex Limited, Graduate Geologist, Western Australia, 2017

Dalradian Gold, Geologist, Ireland, 2017-Present

Hobbies and Interests

Hiking, travel, comics, movies, music and dogs.

Nationality

Irish

SEG Activities (e.g. positions held, former student membership details)

SEG Student/Graduate member, 2015

Attended SEGF 16 to British Columbia

Attended SEG 2016 in Turkey

Personal Philosophy on Mentoring

As a very early industry geologist with a long stint of unemployment after graduating I don't think universities do enough to prepare graduates for the workforce. The lucky few of us who have landed jobs in this difficult market owe it to future graduates to share our mistakes and successes.

Languages Comfortable Communicating With

English

Other Relevant Information

I can't land you a job but I can share with you the particular path I forged from unemployed graduate to an industry job and give tips on what to do/not to do. In particular, I've made the difficult relocation from Europe to Australia and have lots of advice to give on making the big move to the most prospective job market in the world for young geologists.