Selçuk İlkay Çevik

108-14 Greenview Drive, Kingston, ON, Canada

17sic1@queensu.ca; +1 613 305 4753

English (Fluent), Turkish (Native)

EDUCATION

M.A.Sc. Mining Engineering (Candidate)

Queen's University, Kingston, ON, CANADA 09/2018 - 08/2020

B.Sc. Geological Engineering

Middle East Technical University, Ankara, TURKEY 06/2005 - 06/2014

WORK EXPERIENCE

Project Geologist Esan Eczacıbaşı

Regional, Portugal 05/2017 - 09/2018

- Managed exploration activities for **VMS deposits** in South Portugal part of the Iberian Pyrite Belt
- *Identified new opportunities, generated new targets*
- Conducted an exploration drilling campaign and established geological modelling
- Evaluated greenfield and brownfield projects for different types of commodities through Portugal
- Established public and governmental relations

Exploration Geologist

Regional, Portugal - Western Anatolia, Turkey

Esan Eczacibasi 09/2015 - 05/2017

- Maintained company logistics in Portugal
- Established public and governmental relations to initiate exploration activities in the country
- Conducted generative reconnaissance studies in Turkey in different types of mineralization systems (Porphyry and Epithermal Deposits)

Field Geologist MNG Gold Liberia Inc. 06/2014 - 09/2015

Bong County, Liberia

- Conducted geological and geotechnical logging in oriented cores
- Supervised 25.000m resource definition DC/RC drilling campaign with 4 rigs operative on site in Kokoya *Archean Lode Gold Project* (400k0z)

Contract Geologist

Western and Central Anatolia, Turkey

Asia Minor Mining Inc. 06/2012 - 06/2014

Conducted geochemical (trench, soil, stream) and ground geophysical activities

SELECTED TRAINING & CERTIFICATES

Economic Guidelines for Mineral Exploration

(Dr. Michael Doggett – December 2018)

Micromine - Statistical Essentials & Block Modelling, Geostatistics & Implicit Modelling (Micromine - June 2016)

Mineral Identification with Spectrometer

(Phoebe L. Hauff - Spectral International - September 2013)

Anaconda Mapping Method: Lithology and Alteration Mapping

(Dr. Richard Tosdal – August, 2013)

MapInfo Professional Training Course

(Arcasoy Consulting – January, 2013)

DIGITAL SKILLS & EXPERTISE

- Advanced knowledge of Micromine 3D-Modelling Software
- Advanced knowledge of GIS Applications
- Knowledge of Python and R programming languages to conduct advanced statistical data analysis and machine learning algorithms