

## ***Mikael Svartsjaern***

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### **Senior Engineer**

<b><i>Expertise</i></b>	Rock Mechanics, Numerical modelling, Mining Engineering
<b><i>Education</i></b>	Ph.D. (Mining and Rock engineering), 2017 Luleå University of Technology, Luleå, Sweden  Licentiate in Engineering (Mining and Rock engineering), 2015 Luleå University of Technology, Luleå,  M.Sc (Civil Engineering), 2011 Luleå University of Technology, Luleå,
<b><i>Professional Experience</i></b>	
<i>2021-present</i>	<i>Itasca Consultants AB, Luleå, Sweden</i> <i>Senior Engineer</i>
<i>2018 – 2021</i>	<i>Itasca Consultants AB, Luleå, Sweden</i> <i>Geomechanical Engineer</i>
<i>2013 – 2017</i>	<i>Luleå University of Technology, Luleå, Sweden</i> <i>Ph.D. Student</i>
<i>2011 – 2013</i>	<i>Luleå University of Technology, Luleå, Sweden</i> <i>Research Engineer</i>
<i>2010</i>	<i>Boliden AB, Kristineberg mine,</i> <i>Mining engineer, vacation substitute</i>
<i>2009</i>	<i>Boliden AB, Kristineberg mine</i> <i>7-month internship</i>

### ***Project Experience***

#### *Civil engineering*

Rock mechanical support during design and construction of Rönnskär repository.

Review and cumulation of geomechanical data for the Boliden underground repository at Rönnskär.

Evaluation of modelling results from *FLAC3D* and *3DEC* for Boliden's underground repository at Rönnskär intended for storing hazardous material. The repository life-span is expected to be 3000 years, analyses included long term stability and rock mechanical effects on flow paths.

Preliminary design recommendations for long term geomechanical monitoring at SKB spent nuclear storage.

Support on rock mechanical analyses for lined-cavern pilot hydrogen gas storage.

Co-author on a method description on back analysis of in situ stress field from convergence measurements for SKB. Co-author on method description on rock mechanical mapping procedures for SKB.

Rock mechanical modelling support (*FLAC3D*) in a project on Stockholm subway extension involving unfavorable rock conditions.

Modelling of a new (future) complex tunnel intersection at Västlänken in close proximity to existing underground open rooms. Models included plastic materials and support elements (shotcrete and bolts) in *FLAC3D* and Pile loads in *3DEC*. Deliveries included recommendations on support options, monitoring program for the construction and stability analyses.

Modelling and rock mechanical analysis of Västlänken underground tunnel crossings involving low rock cover and sensitive facilities. Analyses included supported continuum models (*FLAC3D*) and dynamic discontinuum models (*3DEC*) for evaluation of impact from explosion loads.

Pre-design rock mechanical work on crossing between Västlänken and Götatunneln.

Member of work group for IEG 2.0 focus on calculation models/methods.

Project lead on geotechnical (field mapping) at Rengård power station.

Geomechanical core mapping in various projects.

### *Mining*

Design and installation of a monitoring system for large scale rock mass displacement constituting TDR (shear)-cables, hole extensometers and tape-extensometers. Design of a prediction tool for damaged zone extent in the Kiirunavaara mine footwall for future mining steps including development procedures and validation.

Comprehensive underground damage mapping experience including design of mapping plan, mechanism analysis in-situ, large scale pattern analysis, and documentation procedures.

Development and interpretation of conceptual models for large scale damage evolution in the Kiirunavaara mine footwall using *UDEC*. The models were used as basis for the design of a monitoring system for large scale underground movement.

Development and interpretation of damage accumulation models for the Kiirunavaara mine footwall in *PFC*. The models were used to understand the progression of infrastructure damage and used to support the design of damage extent nomograms for future mining steps.

Setting-up, running and analyzing Caving-model (*FLAC3D-CAVESIM*) for Kiirunavaara with focus on evaluating ground surface impact on the hangingwall. Follow up project comparing different ground surface response to different caving methods.

Mine-scale modelling of impact from alternate production sequencing at the Kiirunavaara mine using hybrid-mesh models in *FLAC3D*. Caveability study of remnant SLC pillar at the Kiirunavaara mine using coupled (*FLAC3D-CAVESIM*) model.

Over-break and charging procedure follow-up. Support and reinforcement quality assessment. Operation of filling station for cut-and-fill operations at the Kristineberg mine.

2<sup>nd</sup> opinion on design of Norwegian open stoping operation including evaluation of input data, design methodology and design recommendations.

Geotechnical characterization and design recommendations for large scale stoping at the Björkdal mine.

Supported work on design recommendations for the Boliden Rävliiden deposit.

Geotechnical characterization and ground support design recommendations for future underground crusher facility at the Aitik open pit.

**Teaching**

1st cycle courses in fundamentals and introduction to rock mechanics at Luleå University of Technology including pre-investigations, stresses, deformation, rock strength and failure criteria, cavern stability and slope stability. Main teacher at field excursion involving mapping of joint geomechanical properties and *in situ* orientation estimation.

2nd cycle courses in design of rock constructions and applied rock mechanics at Luleå University of Technology including plasticity and yield criteria, post yield behavior and numerical modelling basics. Excursion leader for field work at active mine sites including preparational lectures, field visit and post field analysis supervisor.

Course lecturer for introductory course in *FLAC3D* for mining and civil applications at TEKNA Kursdage, Trondheim, 9–10 Jan 2019.