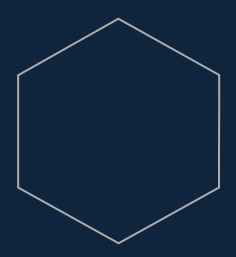
The Use of Al in Mining Operations

Markus Afonso







Agenda



Impact of Mining to Workers

- 3.3-6.5 million miners globally suffer from moderate CMMVI.
- Much more likely to develop lung disease
- Average life expectancy around 54 years

Environmental Impacts

- Contamination
 - 40% of Western watersheds (USEPA)
- Deforestation
- Erosion



followgreenliving.com

Creating Better Working Conditions with Al

- Self-driving vehicles
- Autonomous drillers
- Improved sensors



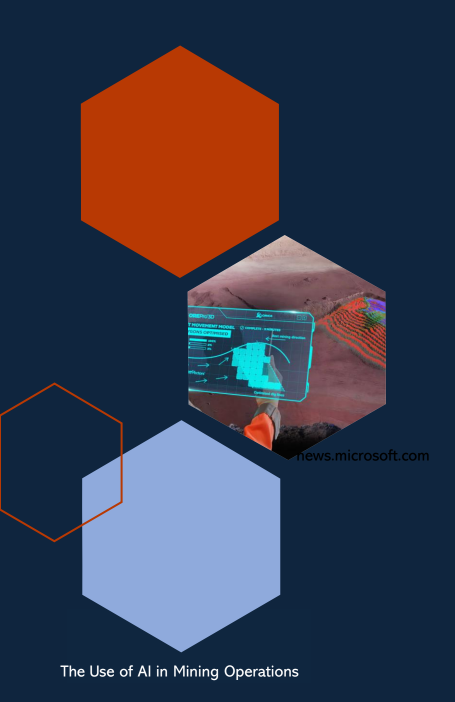
blogs.nvidia.com

Reducing Environmental Impact

- Process of surveying land took up to 5 days
- With Al it takes minutes
- Machine Al pin points best areas to operate



eugenie.ai



The Use of Al in Mining Operations

- Improves working conditions
- Reduces environmental damage

CITATIONS

- The world counts. (n.d.). Retrieved November 14, 2022, from https://www.theworldcounts.com/challenges/mining/health-effects-of-mining
- Steckling, N., Tobollik, M., Plass, D., Hornberg, C., Ericson, B., Fuller, R., & Bose-O'Reilly, S. (2017, June 12). *Global burden of disease of mercury used in artisanal small-scale gold mining.* Annals of Global Health. Retrieved November 14, 2022, from https://www.sciencedirect.com/science/article/pii/S2214999616308207
- Centers for Disease Control and Prevention. (2022, August 11). CDC mining topic respiratory diseases NIOSH.

 Centers for Disease Control and Prevention. Retrieved November 14, 2022, from https://www.cdc.gov/niosh/mining/topics/respiratorydiseases.html
- Sun, Z. Q., Zhang, Y. R., He, T., & Yang, C. G. (1997). Expectancy of working life of mine workers in Hunan province.

 Public health, 111(2), 81–83.

 https://doi.org/10.1016/s0033-3506(97)90005-6
- Olalde, M. (2019, March 18). *Mining companies pollute waterways, citizens pay.*High Country News Know the West. Retrieved November 14, 2022, from

 https://www.hcn.org/articles/climate-desk-mining-companies-pollute-western-waters-citizen-pay-for-the-clean-up
- Lee, A. (2022, November 3). Vision Al startup digs into Digital Twins for mining and construction.

 NVIDIA Blog. Retrieved November 14, 2022, from

 https://blogs.nvidia.com/blog/2022/11/03/skycatch-vision-ai-digital-twins/
- Bose, S. (2022, October 26). Council post: *How ai can help in filling the short-term Critical Minerals Gap*.

 Forbes. Retrieved November 14, 2022, from

 https://www.forbes.com/sites/forbestechcouncil/2022/10/25/how-ai-can-help-in-filling-the-short-term-critical-minerals-gap/?sh=6c4087525715

CITATIONS

Unknown. (2022, November 3). How the mining industry is part of a sustainable future.

The Globe and Mail. Retrieved November 14, 2022, from

https://www.theglobeandmail.com/business/adv/article-how-the-mining-industry-is-part-of-a-sustainable-future/

Marr, B. (2021, July 13). The 4th Industrial Revolution: How Mining Companies are using Al, Machine Learning and Robots.

Bernard Marr. Retrieved November 14, 2022, from

https://bernardmarr.com/the-4th-industrial-revolution-how-mining-companies-are-using-ai-machine-learning-and-robots/

