# Wyatt Petryshen

# wyatt@wildsight.ca

https://wyattsp.github.io/Wyatt-Petryshen/

#### Education

Master of Science Geology (University of Calgary),

2018 - 2021

Evolutionary and computational biology, Conodont paleobiology

Bachelor of Science Honours in Geology (First Class, University of Calgary),

2014 - 2018

• GPA over last 2 academic years: 3.9

### Publications, Talks, and Conferences

- Petryshen W, Henderson CM, De Baets K, Jarochowska E. 2020. Evidence of parallel evolution in the dental elements of *Sweetongathus* conodonts. *Proc. R. Soc. B* 287: 20201922. <a href="http://dx.doi.org/10.1098/rspb.2020.1922">http://dx.doi.org/10.1098/rspb.2020.1922</a>.
- Petryshen W, Henderson CM, De Baets K, Jarochowska E. 2020. Evidence of parallel evolution in the dental elements of *Sweetongathus* conodonts [Talk]. FAU GeoZentrum Nordbayern Seminar Series.
- Petryshen W, Henderson CM, De Baets K, Jarochowska E. 2020. Recurrent morphotypes in the dental elements of *Sweetognathus* conodonts revealed by geometric morphometrics [Conference Paper]. GSA 2020 Connects Online.
- Petryshen W, Henderson C. 2019. Preliminary work on the evolutionary history of *Sweetognathus* through morphometrics [Abstract]. Annual Meeting of the Paleontological Society (Paläontologische Gesellschaft) 2019.
- Dolphin, G.R., Benoit, W., Burylo, J., Hurst, E., Petryshen, W., Wiebe, S. 2018. Braiding history, inquiry, and model-based learning: A collection of open-source historical case studies for teaching both geology content and the nature of science. Journal of Geoscience Education. doi: 10.1080/10899995.2018.1475821.
- Petryshen W, Dutchak A. 2017. An investigation of sampling bias in the Swift Current Creek Mammalian Fauna of the Cypress Hills Formation, Saskatchewan, Canada. Canadian Paleontology Conference 2017. Poster Presentation.

### Certifications

Introduction to Machine Learning Boot Camp, West Texas Data Science Institute, 2018

Predicting reservoir properties based on available well data

## Work Experience

Mining Policy and Impacts Researcher, Wildsight, 2022 –

- Advocate for strong, enforceable mining legislation and regulations to protect our climate, aquatic life, and biodiversity
- Design and carry out environmental monitoring studies
- Participate in public comment periods and engage with stakeholders

Mining Coordinator, Wildsight, 2021 – 2022

 Advocate for strong, enforceable mining legislation and regulations to protect our climate, aquatic life, and biodiversity

Research Assistant, University of Calgary, Department of Geoscience, 2021

• Research on conodont evolution and functional adaptions

Solutions Analyst / Data Scientist, PSGeoData, 2020 – 2021

- Data mining and predictive modeling in Python and R, data base management in SQL Lab and Field Assistant, University of Calgary, Department of Geoscience, 2017
  - Processing of microfossil samples

Research Assistant, University of Calgary, Department of Geoscience, 2015 – 2016

• Writing historical geologic case studies

#### **Technical Skills**

Proficient in R Studio, Adobe Creative Suite, Python (extensively work in scikit-Learn, Tensorflow, OpenCV, and pytesseract), and SQL. Completed workshops in RevBayes.

## **Teaching Experience**

GLGY 343 3D Geologic Structures and Methods Winter 2019, 2021, Teaching Assistant

GLGY 493 Evolution of Earth Through Life and Time Fall 2018 - 2020, Teaching Assistant

GLGY 587 Invertebrate Paleobiology 2020, Teaching Assistant

GLGY 202 Applications in Geoscience Summer 2019, Teaching Assistant

GLGY 559 Contemporary Topics in Geology: Modern Carbonates Field School Spring 2019

### **Awards and Grants**

University of Calgary Graduate Studies Scholarship 2020 (\$5000)

Alberta Graduate Excellence Scholarship 2019 (\$11,000)

GeoZentrum Nordbayern Friedrich-Alexander Universität Erlangen-Nürnberg, 2019 (3700€)

Grant Spratt Graduate Scholarship in Geology, 2019 (\$1900)

Queen Elizabeth II Graduate (Master's) Scholarship, 2018 (\$3600)

International Study Travel Grant, 2018 (\$500)

Best Undergraduate Poster GeoREX, 2016 (\$250)

Jason Lang Scholarship, Awarded, 2014 – 2016 (\$1000 per year)

Alexander Rutherford Scholarships, 2014 (\$1800)

### **Volunteer Experience**

Graduate Association of Geology and Geophysics Students, 2019 – 2021

President

Geoscience Research Exchange (GeoRex) Organization Committee, 2016 – 2020

• Fundraising, logistics, and corporate outreach

University of Calgary Orientation Week, 2016

Interact and inform prospective students on information relating to geology

Parkinson Society of Alberta and MS Society of Canada 2014/2015