

Nathan G. Earley

Victoria, British Columbia, Canada

■nathan.g.earley@gmail.com | #earley-birder.github.io | 0000-0003-2835-9739 | 0earley-birder

I have been writing production software in a variety of languages for over 8 years for various California State Government Agencies. I have a deep driven passion for software, automation, and data Engineering. This very CV was even compiled with code.

Education

PhD Ecology

University of Victoria

MSc Biology

UNIVERSITY OF BRITISH COLUMBIA

BSc Zoology (Hons.)

UNIVERSITY OF BRITISH COLUMBIA

WaspID Course

PENNSYLVANIA STATE UNIVERSITY

Ontario Scholar and Frence Immersion Certificate

Victoria, BC, Canada

September 2022 -> present

Kelowna, BC, Canada

September 2020 -> August 2022

Kelowna, BC, Canada

September 2015 -> June 2019

Online

January 2022

Ontario

Teaching Experience

Teaching Assistant

ENVS 503/603 - GRADUATE RESEARCH COLLOQUIUM

· Supervised by Dr. Brian M. Starzomski

· COMMUNICATION - Communicated with speakers, organizers, and participants for the smooth delivery of research seminars.

Example 19 Example 19 Contractor ality of graduate student's speakers introductions, land acknowledgements, and discussion participation victoria

ENVS 341 – PAST, PRESENT AND FUTURE ECOLOGIES [RESTORATION ECOLOGY]

April 2023

Teaching Assistantian M. Starzomski

ENVS 341 - PAST, PRESENT AND FUTURE ECOLOGIES [RESTORATION ECOLOGY]

Teaching Assistantian M. Starzomski

BIOL 306 - ANIMAL ECOLOGY

Teaching Assistant am T. Ford

BIOL 308 - POPULATION BIOLOGY

· Supervised by Dr. Robert G. Lalonde

University of Victoria

University of Victoria

September 2023 -> April 2024

January 2023 -> April 2023

University of British Columbia

January 2021 -> April 2021

University of British Columbia

September 2020 -> December 2020

Teaching Experience

Teaching Assistant University of Victoria

ENVS 503/603 - GRADUATE RESEARCH COLLOQUIUM

September 2023 -> April 2024

• Supervised by Dr. Brian M. Starzomski

• COMMUNICATION - Communicated with speakers, organizers, and participants for the smooth delivery of research seminars.

Example Contractorality of graduate student's speakers introductions, land acknowledgements, and discussion participations victoria

ENVS 341 – PAST, PRESENT AND FUTURE ECOLOGIES [RESTORATION ECOLOGY]

April 2023

Teaching Assistantian M. Starzomski

ENVS 341 - PAST, PRESENT AND FUTURE ECOLOGIES [RESTORATION ECOLOGY]

University of Victoria

January 2023 -> April 2023

Teaching Assista Rtian M. Starzomski

BIOL 306 - ANIMAL ECOLOGY

University of British Columbia

January 2021 -> April 2021

Teaching Assistantiam T. Ford

BIOL 308 - POPULATION BIOLOGY

University of British Columbia

September 2020 -> December 2020

• Supervised by Dr. Robert G. Lalonde