




Bradley Ayers

 bradley.ayers@keyin.com  1 (709) 219-9820  St. John's, NL

EDUCATION

Keyin College, St. John's NL

January 2024 - April 2025

Software Development

Hybrid program comprised of lectures with a combination of solo and group projects to hone relevant skills in preparation for full-stack development.

Highlights: Python, HTML, CSS, JavaScript, React, Java, Databases, AWS

Memorial University, St. John's NL

September 2004 – May 2008

English Language and Literature, B.A.

Bachelor of arts that instilled values of critical thinking, concision, and creativity. I used this degree to travel the world and teach students learning English as an additional language. I have a biology minor and have an interest in biotechnology.

Highlights: Creative Writing (Poetry), Advanced Copy Editing, Written Communication

EXPERIENCE

Keyin College, St. John's NL

May 2024 – Present

Peer Tutor

An opportunity to tutor software development students at earlier points in the program. I get to see other students succeed while reviewing material and further solidifying my own skills.

Highlights: Software Development, Instruction, Troubleshooting Code

[Whalebone](#), Brno Czechia

October 2022 – August 2023

Intern / Independent Contractor

Used Python to connect with APIs on projects to generate branded pages for customers and update employee information on a time-tracking tool. I made a Slack bot in python to further automate the branded pages API tool. I also used JotForm to create a workflow for document approval.

Highlights: Python, APIs, Bots, Workflows

CERTIFICATIONS

AWS Certified Cloud Practitioner: Cloud Computing

September 2024

ISTQB Certified Tester, Foundational: Software QA/QC

May 2024

Ironhack Cybersecurity Boot Camp: Cybersecurity

March 2022

PROJECTS

[Alien Planet Generator](#)

Connected with Google Gemini's API with JavaScript to accept user input to generate vivid descriptions of alien life forms based on the parameters specified by the user. This was the capstone to an Introduction to Generative AI course.

