I am a third-year student pursing a B.S in Computer Science and Management minor at Thompson Rivers University. Based in Kamloops, B.C. at the moment, but looking for work all around the world! I am extremely passionate about all things tech and mechanics. I have a knack for interactive and responsive websites and mobile applications. I have recently been focusing on learning and understanding machine learning and AI. Trying to figure out a clear career path in the computer science and tech space, open to trying anything and everything.

Hobbies and interests:

Very interested in the hardware side of the computing world, used to build and sell gaming computers as a “side-hustle”

Anything with an engine or motor, learning the way that things move mechanically, taking them apart and putting them together, and just the noises themselves.

Exercise and weightlifting have always been a hobby, but more recently a major part of my life. There is nothing like lifting some heavy circles to clear the mind.

Focused on studies and learning. They say you learn something new everyday, but why only learn one thing? Everyday I learn so many knew things to keep expanding knowledge and skillset.

Friends! I make sure to maintain a good social life, whether that be going out on the weekends, hanging out in the dorm room, or talking online over some video games.

Personal Information:

I am currently employed for some part-time work during this Winter 2023 school semester, but extremely interested in pursuing a co-op program / internship at a tech company anytime after May 2022. Also pursuing remote online part-time work while completing this school semester, or for semesters to come! If you think I’d be a good fit, please visit the contact page or use the information below.

Full Name: Noah Reece Dobie

Birth date: August 7, 2002 (Age: 20)

Email: [NoahRDobie@gmail.com](mailto:NoahRDobie@gmail.com)

Student Email: [dobien19@mytru.ca](mailto:dobien19@mytru.ca)

What I do:

Web Development

Mobile Development

Software Design