

## A little bit about me!



Hi! My name is Jake Labuhn, I recently finished my BSc with concentrations in Biology and Chemistry. Grew up with technology my whole life!

The idea came to me when I saw my grandma struggling with technology, creating a barrier between us for contact.

## Pricing:

To see if this class is for you, the first one hour session is completely free!

Following the first session, each class will be \$25 per person, with the option of purchasing packages at a discounted rate:

3 sessions: \$65  
5 sessions: \$105  
10 sessions: \$220



## Contact me:

The best way to contact me is either through email or phone!

[Jake.Labuhn@grandsonit.ca](mailto:Jake.Labuhn@grandsonit.ca)  
403-796-5067

# GrandsonIT

Technology can be scary, but it doesn't have to be!

Rather, it is a wonderful tool used for communication, connection and access!



But the question is, how do we tap into this potential of utilizing technology as we age?

We need someone young, who grew up with the latest technology to teach us!

Being a graduated science student, I have taken lots of classes in things like coding and operating software and hardware. I also have had a phone, tablet and computer hardware. I was 13 years of age.



I can help with a variety of services, ranging from:

The basic operations of phones, tablets and computers to the advanced use of artificial intelligence software (AI) and coding.

## Scope of Services:

I will be attending a whole series of seniors living homes, teaching groups for 1 hour sessions with varying topics, all surrounding the teaching of technology.

The sessions will be broken down into 45 minutes of teaching the technology at hand, followed by a 15 minute question period, where I will answer all questions related to the technology talked about.



## How it works:

I can help with things such as: accessing medical health records online, talking to a doctor on the internet, and even facetimeing your grandchildren!



The goal of GrandsonLT is to bring accessibility of these technologies ranging from basic to advanced lessons to the general public, of all ages.

There are thousands of technology companies out there, but what is the point if only 10% of the population can use them?

## The goal of GrandsonLT: