



CHASE DAVIDSON

DC

BACKGROUND

Dr. Davidson is a Washington state native, born and raised in the foothills beneath Mt. Rainier. Growing up with an Occupational Therapist as a mother meant that most of his medical treatments were from a functional paradigm and chiropractics was introduced to him at a very young age. This was needed due to the amount of physical activity that soccer, cross country, and snow sports put on his body and mind. It was only until after Chiropractic school that Chase realized how much those early experiences with a chiropractor shaped his philosophy on health and health care.

EDUCATION

After finishing highschool, Chase went to Eastern Washington University (Go Eags!) to pursue a degree in Exercise Science and Kinesiology. He was a year out from finishing his bachelors when he transferred into the Chiropractic program at the University of Western States in Portland, OR. While in school, he was able to accomplish a handful of proud moments before he earned his Doctorate of Chiropractic:

- Functional Neurology Club & Soccer Club
- President Board Exam Eligible for the American Chiropractic Neurology Board (ACNB)
 - 300+ hours of post graduate education and 200+ hours of shadowing at some of the nation's premiere Functional Neurology Offices.
- 2019's Student of the Year
 - Awarded by the International Association of Functional Neurology and Rehabilitation (IAFNR)
- Student Liaison for Apex Energetics
 - Clocked over 150 hours of continuing education in the field of functional medicine.

WHY ARE YOU A CHIROPRACTIC NEUROLOGIST?

As an athlete experiencing multiple concussions, as well as personal life experiences, Chase has had a philosophy that the nervous system is the foundation of all of human health. He believes that almost every part of human life can be explained through a neurological lens. As a Functional Neurologist (aka. Chiropractic Neurologist), Chase

has dedicated his career to understanding the nervous system not just from a point of pathology and disease but what the spectrum of neurological dysfunction can present as and how to affect it with non-pharmacological treatment options.

AREAS OF SPECIAL INTEREST

- Concussion & TBI
- Balance and Dizziness
- Sport and Human Performance

WHAT DO YOU LOVE TO DO IN YOUR FREE TIME?

Chase is passionate about progress and optimization. If he is not building his clinical knowledge and skills, he is learning how to be a better entrepreneur, content creator, partner in his personal relationships, and home gardener. On his days off from personal and business growth, he likes to spend time with his girlfriend and dog in the mountains or at home snuggled up on the couch.