



# KYLE PATMORE

## PROFESSIONAL STATEMENT

A motivated, recent graduate of the University of Michigan seeking to make improvements in both the quality of intraoperative monitoring and the business that supports it. Currently has aspirations for private pilots license.

## CONTACT



(810) 588-7832



Patmore13@gmail.com



2025 Cupola Dr. Apt B300  
Loveland, CO 80538



KylePatmore.com

## SKILLS

- Proficient in Spanish
- Proven ability to teach others to the way they can succeed
- Creative problem-solving
- Result-oriented refinements of inefficiencies
- Global fluency

## SOCIAL MEDIA

Kyle Patmore

Kyle Patmore

Kyle Patmore

## EDUCATION

### UNIVERSITY OF MICHIGAN, ANN ARBOR - SCHOOL OF KINESIOLOGY

September 2016 - May 2020

Bachelor of Science - Movement Science

Focus in Intraoperative Neuromonitoring

Minor in Entrepreneurship from the Ross School of Business

## EXPERIENCE

### SURGICAL NEUROPHYSIOLOGIST - INTRANERVE

April 2022 - Present

- Continuing to grow and foster relationships with current business while looking for opportunities to promote sustainable growth in the region
- Expanding intrateam relations by helping and relieving others of less desired cases
- Connecting with former peers about business and personal acquisitions

### SURGICAL NEUROPHYSIOLOGIST - NATIONAL NEUROMONITORING SERVICES

June 2020 - March 2022

- Fastest to complete spine, ENT, and most advanced case sign-offs at National
- Published "Emergence of Breach Rythm on Intraoperative
- Electroencephalography during Craniotomy for Tumor resection: A Case Review
- Advanced to lead travel technologist within 6 months and was a key role in starting 2 new regions for the company
- Created material for advanced case education used throughout the company

### STUDENT SURGICAL NEUROPHYSIOLOGIST - MICHIGAN MEDICINE

May 2019 - March 2020

- Practiced independent setup, monitoring, and break down surgical cases with the supervision of CNIM-certified technicians
- Performed routine patient safety screening to acquire clinical information and to ensure safety throughout the procedure resulting in better outcomes
- Utilized SSEP, MEP, EMG, BAER, VEP, Motor and Language mapping, Nerve Action Potentials, and other neurosurgical monitoring techniques to aid in successful surgeries

### PRESIDENT OF SALES - UNIVERSITY OF MICHIGAN RUGBY FOOTBALL CLUB

January 2018 - January 2019

- Initiated the first E-commerce platform in the Big Ten allowing Michigan Rugby fans to support the team nationwide
- Achieved over 126% return on all investments in the E-Commerce platform while expanding operations to improve client services
- Launched an innovative inventory storage management system to accommodate the growth and expansion, while streamlining nationwide shipping

### MANAGER - PROFESSIONAL CAULKING SPECIALTIES INC.

June 2013 - September 2019

- Implemented a new financial system that increased growth by 22% per quarter and reduced overhead cost improving profitability
- Managed a team to complete multi-million dollar projects while exceeding completion deadlines

## LEADERSHIP

### University of Michigan Rugby Football:

- Former Assistant Coach,
- Former Assistant Captain and player,
- S&C Coach, President of sale

### University of Michigan Club Sports Council:

- Former Executive Board- Vice President

### Michigan IONM Advisory Committee

- Alumni Representative

### Kinesiology Student Government:

- Former Student Representative

### Kinesiology Student Ambassador:

- Former Movement Science and IONM Ambassador