



# ANDREI-DANIEL BOLOVAN

Data nașterii: 30/11/1993 | Cetățenie: română | E-mail: [andrei.bolovan@umft.ro](mailto:andrei.bolovan@umft.ro)

## EXPERIENȚA PROFESIONALĂ

**MEDIC REZIDENT ORTOPEDIE-TRAUMATOLOGIE – SPITALUL CLINIC JUDEȚEAN DE URGENȚĂ "PIUS BRÎNZEU" TIMIȘOARA** – 2019 – În curs – TIMIȘOARA, ROMÂNIA

**MEDIC SPECIALIST ORTOPEDIE-TRAUMATOLOGIE – CENTRUL MEDICAL TIMMED** – 01/04/2024 – În curs – TIMIȘOARA, ROMÂNIA

**ASISTENT UNIVERSITAR – UNIVERSITATEA DE MEDICINĂ ȘI FARMACIE "VICTOR BABES"** – 30/09/2024 – În curs – TIMIȘOARA, ROMÂNIA

## EDUCAȚIE ȘI FORMARE PROFESIONALĂ

2008 – 2012 Târgu-Jiu, România

**DIPLOMA BACALAUREAT** Colegiul Național "Tudor Vladimirescu" Târgu-Jiu

03/10/2022 – ÎN CURS Timișoara, România

**STUDENT DOCTORAND** Scoala doctorală din cadrul Universității de Medicină și Farmacie "Victor Babeș" Timișoara

2012 – 2018 Timișoara, România

**DOCTOR MEDIC** Universitatea de Medicină și Farmacie "Victor Babeș" Timișoara

2025 Timișoara, România

**SPECIALIZARE PSIHOPEDAGOGICĂ ȘI DIDACTICĂ - MODUL I** Universitatea de Vest din Timișoara

2025 Timișoara, România

**SPECIALIZARE PSIHOPEDAGOGICĂ ȘI DIDACTICĂ - MODUL II** Universitatea de Vest din Timișoara

## COMPETENȚE LINGVISTICE

Limbă(i) maternă(e): **ROMÂNĂ**

Altă limbă (Alte limbi):

	COMPREHENSIVNE		VORBIT		SCRIS
	Comprehensiune orală	Citit	Producerea de mesaje orale	Conversație	
<b>ENGLEZĂ</b>	C2	C2	C2	C2	C2
<b>GERMANĂ</b>	A2	A2	A2	A2	A2

Niveluri: A1 și A2 Utilizator de bază B1 și B2 Utilizator independent C1 și C2 Utilizator experimentat

## COMPETENȚE

Utilizator experimentat al programelor de statistica SPSS și Analize-it | Programe de statistică (MedCalc, GraphPad)

2026

### [Myotonometry and Muscle Force in Patients with Surgically Treated Tibial Pilon Fracture: A Cross-Sectional Study](#)

---

Bolovan, A.-D.; Hogeia, G.-B.; Amaricai, E.-C.; Tapardea, A.-R.; Abu-Awwad, A.; Catan, L. Myotonometry and Muscle Force in Patients with Surgically Treated Tibial Pilon Fracture: A Cross-Sectional Study. *J. Funct. Morphol. Kinesiol.* **2026**, *11*, 21. <https://doi.org/10.3390/jfmk11010021>

2025

### [Balance Assessment Under Different Conditions in Patients with Surgically Treated Pilon Fracture Compared to Healthy Controls: A Pilot Study](#)

---

Bolovan, A.-D.; Hogeia, G.-B.; Amaricai, E.-C.; Tapardea, A.-R.; Totorean, A.-D.; Dinu, A.-R.; Lazarescu, A.-E.; Sandesc, M.-A.; Patrascu, J.-M., Jr. Balance Assessment Under Different Conditions in Patients with Surgically Treated Pilon Fracture Compared to Healthy Controls: A Pilot Study. *Life* **2025**, *15*, 1319. <https://doi.org/10.3390/life15081319>

### [Comparison between Exercise Program–Foot Orthoses Treatment and Exercise Program Alone after Pilon Fracture Surgery: Study Protocol for a Randomized Controlled Trial](#)

---

**Bolovan, A.-D.**; Onofrei, R.-R.; Hogeia, G.-B.; Abu-Awwad, A.; Lazarescu, E.-A.; Abu-Awwad, S.-A.; Tapardea, A.-R.; Suba, M.-I.; Amaricai, E.-C. Comparison between Exercise Program–Foot Orthoses Treatment and Exercise Program Alone after Pilon Fracture Surgery: Study Protocol for a Randomized Controlled Trial. *Life* **2023**, *13*, 2187. <https://doi.org/10.3390/life13112187>

### [Comparative Analysis of Surgical Approaches for Distal Biceps Tendon Rupture: Single-Incision Technique versus Double-Incision Technique](#)

---

Hogeia, B.; Patrascu, J.-M., Jr.; Abu-Awwad, S.-A.; Suba, M.-I.; **Bolovan, A.**; Stoianov, A.G.; Abu-Awwad, A. Comparative Analysis of Surgical Approaches for Distal Biceps Tendon Rupture: Single-Incision Technique versus Double-Incision Technique. *J. Clin. Med.* **2023**, *12*, 6423. <https://doi.org/10.3390/jcm12196423>

### [Rare Intercondylar Distal Femoral Brodie's Abscess in a 21-Year-Old Man Who Refused Medical Care for Three Years after Initial Symptoms](#)

---

Hogeia, B. G., Patrascu, J. M., Jr, Lazarescu, A. E., El Mehdi, L., **Bolovan, A. D.**, Hogeia, L. M., Ilie, A. C., Andor, B. C., & Patrascu, J. M. (2021). Rare Intercondylar Distal Femoral Brodie's Abscess in a 21-Year-Old Man Who Refused Medical Care for Three Years after Initial Symptoms. *Medicina (Kaunas, Lithuania)*, *57*(6), 544. <https://doi.org/10.3390/medicina57060544>

### [Study of the Platelet-Rich Plasma Injections for the Treatment of Achilles Tendinopathy after Failure of Conservative Treatment](#)

---

Hogeia, B.G., Bistriean, A.G., Boanca, M., Timofte, D., Nita, A., Totorean, A.D., Lazarescu, A., **Bolovan, A.**, Hogeia, L.M., Jr, J.M.P. (2019). 'Study of the Platelet-Rich Plasma Injections for the Treatment of Achilles Tendinopathy after Failure of Conservative Treatment', *Revista de Chimie*, *70*(7), pp. 2614-2617. <https://doi.org/10.37358/RC.19.7.7390>

2024

### [Stabilometry in Relation to Hip and Knee Muscle Force in Children with Surgically Treated Unilateral Slipped Capital Femoral Epiphysis](#)

---

Negru, M.; Dinu, A.R.; Amaricai, E.; Catan, L.; Bolovan, A.D.; Lazarescu, A.E.; Stanciulescu, C.M.; Boia, E.S.; Popoiu, C.M. Stabilometry in Relation to Hip and Knee Muscle Force in Children with Surgically Treated Unilateral Slipped Capital Femoral Epiphysis. *Children* **2024**, *11*, 1186. <https://doi.org/10.3390/children11101186>

2024

### [Static plantar pressure under different conditions in children with surgically treated unilateral slipped capital femoral epiphysis](#)

---

Negru, M.; Bolovan, A.D.; Amaricai, E.; Catan, L.; Belei, O.; Lazarescu, A.E.; Stanciulescu, C.M.; Boia, E.S.; Popoiu, C.M. Static Plantar Pressure under Different Conditions in Children with Surgically Treated Unilateral Slipped Capital Femoral Epiphysis. *Children* **2024**, *11*, 496. <https://doi.org/10.3390/children11040496>

2024

**[Preliminary Studies on Changes in Static Plantar Pressure and Stabilometry in Patients with Ankylosing Spondylitis Undergoing an Exercise Program](#)**

---

Seres, I.G.; Bolovan, A.D.; Dragomir, D.; Duse, A.O.; Popa, D.; Sinmarghitan, G.M.; Amaricai, E. Preliminary Studies on Changes in Static Plantar Pressure and Stabilometry in Patients with Ankylosing Spondylitis Undergoing an Exercise Program. *J. Clin. Med.* **2024**, *13*, 4673. <https://doi.org/10.3390/jcm13164673>

● **CONFERINȚE ȘI SEMINARE**

---

20/04/2023 – 20/05/2023 Sinaia, România

**AO TRAUMA BLENDED COURSE - ADVANCED PRINCIPLES OF FRACTURE MANAGEMENT**

---

26/05/2022 – 27/05/2022 Sibiu, România

**AO TRAUMA BLENDED COURSE-BASIC PRINCIPLES OF FRACTURE MANAGEMENT**

---

16/10/2019 – 18/10/2019 București, România

**CONGRESUL NATIONAL SOROT 2019**

---