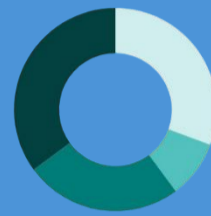




STATS

Citations	58
h-Index	4
Recommendations	33
Reads	2,701



Score breakdown
 30.64% Citations
 9.19% Recommendations
 25.07% Full-text reads
 35.10% Other reads

SUMMARY

Recent medical graduate and extramural PhD student with clinical research experience, including study design and conceptualization, protocol development and registration, systematic literature review, data collection and analysis (e.g., meta-analysis), manuscript drafting, revising, and submission to journal for publication, and medical illustration production. Interests and passions include medical writing, data analysis and database management using Python, R, and SQL.

LANGUAGES

	A1	A2	B1	B2	C1	C2
Korean	●	●	●	●	●	●
English	●	●	●	●	●	●
Medical Polish	●	●	●	●	○	B2/C1
General Polish	●	●	●	●	○	○

SKILLS

	Beginner	Intermediate	Advanced
R	●	●	●
Python	●	●	○
SQL	●	○	○

COURSES

Management and Design of Database Systems	2025
<i>Bellevue University</i>	
Introduction to Programming in Python for Data Science	2025
<i>Bellevue University</i>	
Introduction to Data Science	2024
<i>Bellevue University</i>	
Microsoft Access - Basic Certification	2023
<i>LinkedIn Learning</i>	
Writing in the Sciences	2023
<i>Stanford University</i>	
Introduction to Systematic Review and Meta-Analysis	2023
<i>Johns Hopkins University</i>	

ACTIVITIES

AZS University Men's Basketball Team Member/Trainer	<i>Jagiellonian University Medical College</i>
Student Government Class Representative	<i>Jagiellonian University Medical College</i>

DONG WOON KIM, MD

POSTDOCTORAL RESEARCHER



www.dongwkim.com
admin@dongwkim.com

30 N Gould St
 Ste N
 82801 Sheridan, WY
 United States
 (332) 265-3112

EDUCATION

- 2026 **Bellevue University** | Online
 MS | Master in Data Science
 - Concentration: Database Management and Machine Learning/Artificial Intelligence
- 2026 **Jagiellonian University Medical College** | Kraków, Poland
 PhD | Doctor of Philosophy (extramural mode)
 - Supervisor: Konrad Malinowski, MD PhD
 MD | Doctor of Medicine
 - Completed 5700 hours of theoretical and clinical training
- 2016 **Boston College** | Chestnut Hill, Massachusetts, United States of America
 BS Biology | Bachelor of Science
 - Concentration: Neuroscience
 BA Psychology | Bachelor of Arts

EXPERIENCE

- 2024 **Head of Research** | Student Surgery Interest Group
Jagiellonian University Medical College
 - Responsible for training, mentoring, and supervising medical students in independent and cooperative research.
- 2023 **Research Fellow** | Konrad Malinowski's Lab
Artromedical Orthopedic Clinic
 - Co-authored 11 publications – one as first author⁸ and three as second author^{3,6,9}
 - Served as project leader for a prospective case-control diagnostic study¹⁰
 - Experience publishing articles of the following study designs: systematic review and meta-analysis, technical note, case series, case-control diagnostic study, and retrospective cohort studies
 - Current role as **Systematic Review Specialist**, responsible for study design and conceptualization, protocol development, literature search, deduplication, and screening, data collection, extraction and transformation, meta-analysis and regression and manuscript drafting and editing as well as production of publication-ready figures and tables.
 - Extramural research doctoral degree (PhD) in-progress.
 - Reference(s): Konrad Malinowski, MD PhD, Marcin Mostowy, MD PhD
- 2022 **Research Fellow** | The International Evidence-Based Anatomy Working Group (iEBA-WG)
Jagiellonian University Medical College
 - Responsible for data collection and analysis, manuscript writing and editing, and medical illustration for two publications (one as first author²)
 - Reference(s): Przemysław Pękala, MD PhD, Krzysztof Tomaszewski, MD PhD
- 2022 **Research Assistant** | Student Scientific Society of Clinical Anatomy
Jagiellonian University Medical College
 - Served as mentor for students interested in initiating involvement in research during medical studies.
 - Reference(s): Przemysław Pękala, MD PhD

PUBLICATIONS

- Nov 2025 13 Quadriceps Tendon-Bone Vs All Soft-Tissue Autografts for Primary Anterior Cruciate Ligament Reconstruction: A Systematic Review and Meta-Analysis Of 7,748 Patients
EFORT Open Reviews
- Mar 2025 12 Gluteal Complex is Important in External Snapping Hip: Intraoperative Identification of Syndrome Origin and Endoscopic Stepwise Release – A Case Series.
Journal of Hip Preservation Surgery
- Jan 2025 11 Assessing Residual Moisture After Sterilization as An Overlooked Source of Intraoperative Bacterial Contamination in Knee Intra-Articular Reconstructions Evaluating the Reliability of Routine Procedures and Tests.
Orthopaedic Journal of Sports Medicine
- Oct 2024 10 Lateral Femoral Impaction Fractures During an ACL Tear Extend Posteriorly on The Weight-Bearing Area of The Tibiofemoral Joint.
Knee Surgery Sports Traumatology & Arthroscopy
- Oct 2024 9 Evidence-Based Research in Orthopaedics, Sports Medicine and Rehabilitation-Why New Studies Should Rely on Earlier Work.
Knee Surgery Sports Traumatology & Arthroscopy
- Feb 2024 8 Gluteal Complex is Important in External Snapping Hip: Intraoperative Identification of Syndrome Origin and Endoscopic Stepwise Release-A Case Series.
International Orthopaedics
- Nov 2023 7 Knee Extension Contracture with Fixed Anterior Tibia Subluxation Treated with PCL Release and Quadricepsplasty: A Case Report.
Journal Of Experimental Orthopaedics
- Nov 2023 6 Patellar Base Support Technique During Manipulation Under Anesthesia for Knee Arthrofibrosis Limits the Risk of Iatrogenic Complications.
Arthroscopy Techniques
- Nov 2023 5 Arthroscopic Trans-Septal Portal of The Knee with Direct Visualization and No Need for Posterolateral Portal Creation.
Arthroscopy Techniques

- Aug 2023 [4](#) ACL Mucoid Degeneration-Anterior and Posterior Arthroscopic Decompression for Combined Knee Flexion-Extension Deficit.
Arthroscopy Techniques
- June 2023 [3](#) Incomplete Meniscal Healing in Early Second-Look Arthroscopy Does Not Indicate Failure of Repair: A Case Series.
International Orthopaedics
- Sep 2022 [2](#) Anatomy Of the Greater Palatine Foramen and Canal and Their Clinical Significance in Relation to the Greater Palatine Artery: A Systematic Review and Meta-Analysis.
Surgical And Radiologic Anatomy
- Aug 2022 [1](#) Transient Spontaneous Osteonecrosis of The Knee (SONK) Shortly After SARS-CoV-2 Infection: A Report Of 2 Cases.
Advances In Clinical & Experimental Medicine

AWARDS

Rector's Scholarship for Best Students , Jagiellonian University Medical College	2025
• Awarded on the basis of outstanding scientific achievements during 5 th year of studies (4.84/5.00 GPA)	
Presidential Scholarship , Boston College	2016
• Awarded on the basis of high school academic achievements (15 students awarded full scholarship)	
National Merit Scholarship , Sachem High School East	2012
• Awarded on the basis of SAT score (99.85 percentile)	

PRESENTATIONS

POSTERS PRESENTED

1. Arthroscopic cystectomy and valve excision of popliteal cysts complemented with management of intra-articular pathologies: low recurrence rate and good functional outcomes in a series of ninety-seven cases
21st ESSKA Congress 2025 | Milan, Italy
2. Incomplete meniscal healing in early second-look arthroscopy does not indicate failure of repair: a case series
21st ESSKA Congress 2025 | Milan, Italy

CO-AUTHORED POSTERS

3. Gluteal complex is important in external snapping hip: intraoperative identification of syndrome origin and endoscopic stepwise release – a case series
21st ESSKA Congress | Milan, Italy
4. Lateral femoral impaction fractures during an ACL tear extend posteriorly on the weight-bearing area of the tibiofemoral joint
21st ESSKA Congress | Milan, Italy
5. Gluteal Complex is Important In External Snapping Hip: Intraoperative Identification Of Syndrome Origin And Endoscopic Stepwise Release – A Case Series
ISAKOS Congress 2025 | Munich, Germany
6. Lateral femoral impaction fractures during an ACL tear extend posteriorly on the weight-bearing area of the tibiofemoral joint
ISAKOS Congress 2025 | Munich, Germany