**Georgios Gkrimas**

Personal Details

Address: Athens, Greece || Tel.: +306972694515 || E-mail: [gfgkrimas@gmail.com](mailto:gfgkrimas@gmail.com) || DoB.: 13/01/1985

Professional Experience

**ELEPAP Athens Rehabilitation Center** (2016- to date): Biomechanist, Head of Gait & Motion Analysis Lab

**Metropolitan College Athens** (Collab. with Queen Margaret University of Edinburgh) (2014-to date): Programme Leader in BSc (Hons) Podiatry

**Physiotherapist** (2006-2017): Working in Rehabilitation Centers, Private Physiotherapy Clinics, Football Clubs, Volunteer in National Hospitals.

Professional Body Membership

European Society for Movement analysis in Adults and Children (ESMAC)

Hellenic Scientific Society of Physiotherapy (2nd Vice President 2019)

Hellenic Society of Biomechanics (HSB)

Panhellenic Association Physical Therapy

Education

**MSc BIOMECHANICS OF GAIT & POSTURE** (09/2011- 11/2012)

Liverpool John Moores University, School of Sport & Exercise Science

**BSc (Hons) PHYSIOTHERAPY** (2002- 2007)

Technological Educational Institute of Athens, School of Health & Caring Professions Department of Physical Therapy

Research Projects

-"Improving Gait and Lower-Limb Muscle Strength in Children with Cerebral Palsy Following Selective Percutaneous Myofascial Lengthening and Functional Physiotherapy"

NeuroRehabilitation 2018 Nov 2.

-“The effectiveness of virtual reality and treadmill training in Parkinson’s disease patients” MOJ Orthopedics & Rheumatology. Volume 10 Issue 4 – 2018.

-“Therapeutic interventions for trunk and improvement of posture in children with cerebral palsy: a review of the literature” MOJ Orthopedics & Rheumatology. Volume 10 Issue 4 – 2018.

-“The ability of replicating a pathological gait pattern while viewing a virtual figure in different angle views” (2012) Dissertation of MSc, LJMU

-“Examination of the functional ability in patients with neck pain” Published in Physiotherapy Issues 2011: 7 (1)

-“The validity of the Berg Balance Scale in falls of elderly people”. (2007) Short- listed at the 22nd Panhellenic conference of the Hellenic Scientific Society of Physiotherapy