KEVIN GRAMAGE

EDUCATION

SEP '20 (Exp.)

Master of Sport & Exercise Sciences

Technical University of Munich

Munich, Germany

Focus in Biomechanics & Exercise biology. - Thesis: "The use of lower limb exoskeleton in patients with myopathies"

2017

Bachelor of Sport Sciences

Universidad Politécnica de Madrid

Madrid, Spain

Focus in Sports Training - Thesis: "Perfil Antropométrico Y Fisiológico Del Jugador De Fútbol Americano" Excellent with distinction grade



RESEARCH EXPERIENCE

2019 Currently

Internship -> MSc. Thesis

Institut de Myologie, Pitié-Salpêtrière Hospital

Paris, France

- Evaluate the safety, usability, and acute efficiency of a powered knee-hip dermoskeleton in patients with neuromuscular disorders.
- Elaborate recommendations regarding usability criteria for safe and efficient use the device in patients with neuromuscular disorders (e.g. type and severity of patient's functional deficits).
- Generate necessary data to foresee a future study involving a home use of the device and assessment of long-term benefits.

2018 2019

Student Assistant

Actibelt®, Trium Analysis Online GmbH

Munich, Germany

- Gait analysis of patients with reduced mobility participating in clinical trials and produce clinical research studies.
- Video & accelerometer data processing using R statistical software.
- Synchronize actibelt® and video data using in-house annotation software.
- Assist on data collection during the trials performed with the actibelt®.

RELEVANT COURSE PROJECTS

Eccentric Maximum Voluntary Contractions

Muscle function and human movement | Individual project

- Intra-session and Inter-day comparision of EMVC.
- Use of Isomed® dynamometer, Myon320 mobile® EMG & proEMG®
- Poster DOI: 10.13140/RG.2.2.11515.46887

CONTACT INFO

k.gramage@tum.de

in linkedin.com/in/kevingm

J +49 177 4704083

SKILLS

Languages

Native / Fluent:

- Spanish, Catalan
- English (TOEFL 105)

Towards fluency:

- German, French

Data Analysis & Programming

R | RStudio

GitHub Check this CV's code!

This resume was made with the R package pagedown.

Personalised approach to exercise, diet & medical treatment Exercise biology specialization | Group project

- Pre-post analysis and comparison of an 8-week exercise intervention.
- · Personalized approach to exercise, diet and medical treatment.
- Gene expr., Body composition, Lactate, Wingate, VO2max, Ergometer

Biomechanical methods and application

- Group projects
- "Anthropometric analysis & somatotype classification of a subject"
- "2D kinematic analysis of lower extremity joints during the run"
- "Effects of Post-Activation Potentiation (PAP) & fatigue on CMJ"
- "Neuromechanical adaptation induced by elastic surface jumping"

SPORT EXPERIENCE

2017 • City Hall Sports Intern

Sports Department

Alfaz del Pi, Alicante, Spain

- Coordinate, organize and supervise sport events.
- Assist international teams during their trainning camps, schedule & prepare the facilities.

2014 • S&C Intern -> Coordinator of Youth Teams

Barbera Rookies

Parcelona area, Spain

- Off. Coordinator and Strength & Conditioning coach of 1st Team.
 Conduct training sessions, practice design, game day play-caller.
- Head Coach of U17 Team. Fundamentals training, game day planing, meeting with parents, players recruiting.
- Responsible for coordination of 3 Sections, 6 Teams, 13 Coaches y +60 Players.

2013 • Student Athlete

2016

2015

2011

2014

Pumas UNAM

Mexico City, Mexico

• Played as RB & WR at the 1st Div. & won 2 Natl. Championships.

Physical Education Teacher

Alventus - Plácido Domingo Primary School

- Madrid, Spain
- Extracurricular educator in several sport activities (Football, Basketball, etc) for groups of 15 kids between 4-7 years old.
- Annual programming, parent feedback, motor skills evaluation, opendoors events organization.

2012 • Assistant Manager - Triathlon Event

Ecotrimad

Madrid area, España

Was part of the organization team during the previous days of the event and assisted the track section coordination on the event day.

- Track assembly, volunteers coordination, athletes support (+600 participants).

Human Movement Tools

Motion capture

- Vicon
- Contemplas

IMUs

- APDM | Opal
- Actibelt

Dynamometers

- IsoMed
- Biodex

Force Plates

- AMTI - Kistler

Signal analysis

- LabChart
- proEMG

REFERENCES

Florian Paternoster, PhD

Assistant Researcher at Biomechanics Department, TUM Faculty of Sport Science

■ florian.paternoster@tum.de

Damien Bachasson, PhD, PT

Research Scientist at Neuromuscular Physiology Lab, Institut de Myologie

d.bachasson@institut-myologie.org

Prof. Martin Daumer, PhD

Hon. Professor at TUM Faculty of Electrical & Computer Engineering CEO at Trium Analysis Online

■ daumer@slcmsr.org

Last updated on 2020-05-20.