

WOJCIECH MACIEJEWSKI

Architect, musician and VR enthusiast

ul. Strążyska 2F/2
34-500 Zakopane
Poland, PL

+48 512 801 061
hello@wojciechmaciejewski.pl
www.wojciechmaciejewski.pl



Hello!

My name is Wojciech Maciejewski. I have scored a Master's degree in the field of architecture and urban planning and obtained postgraduate diploma in architectural lighting, both from Poznan University of Technology.

I am working as an architect since graduation. My current goal is to pass the state exam and acquire full architectural licence later this year.

I am also a PhD candidate at Cracow University of Technology. I am a holder of a research grant administered by the university. My research aims to quantify the relation between parameters of public lighting of perceived personal safety. In my experiments I use virtual reality to create an environment that allows controlling the lighting parameters and grants independence from the other factors.

I am also trying my hand at entrepreneurship. I have started my business activity in 2014 with my own graphic design studio. At present my studio remains closed due to large amount of architectural work.

In the meantime, I play jazz and classical music on my violin.

Wojciech Maciejewski

WOJCIECH MACIEJEWSKI

Architect, musician and VR enthusiast

ul. Strążyska 2F/2
34-500 Zakopane
Poland, PL

+48 512 801 061
hello@wojciechmaciejewski.pl
www.wojciechmaciejewski.pl

Architectural Experience

Architect | 2013 – present

Matyja & Ritter
Poznań, Poland

Since I scored a Master's degree in the field of architecture and urban planning I work in a Polish architecture and construction studio Matyja & Ritter. I have started as a drafter, but with time my responsibilities have grown. Right now I work as an independent designer, handling all aspects of architectural projects

Architectural Assistant | summer 2012

ZERO Architetti
Catania, Italy

In summer 2012 I worked in Italian architecture studio ZERO Architetti in Catania. I was involved in the design of multiple housing projects

Architectural Intern | summer 2009, 2010 & 2011

Aren Architects
Poznań, Poland

Publications

Application of virtual reality technology in studies on the influence of artificial light distribution on perceived personal safety

In press | Proceedings of 2nd Polish Scientific Conference: Interdisciplinary Research in Architecture

Using virtual reality in quantifying the relation between colour temperature of public lighting and perceived personal safety

In press | Proceedings of 3rd International Scientific Conference: Colour – Culture – Science

From a physical barrier to the city's integrator

2017 | Journal: Space – Urbanism – Architecture

Economic, ecological and social aspects in the design of artificial lighting for public spaces

2016 | Journal: Current issues raised by young scientists

Legibility and creation of public spaces with artificial lighting

2016 | Journal: Current issues raised by young scientists

Creating lighting development plan for urban areas

2015 | Proceedings of the 9th Conference: Influence of young scientists on the achievements of Polish science

Research Experience and Education

Cracow University of Technology

Institute of Building Design. Cracow, Poland

2016 – present | Lead Researcher

I am a holder of an independent grant administered by a university and the lead researcher for the grant project. My project aims to quantify the relation between artificial lighting of public spaces and the users' sense of security

2014 – present | Doctor of Philosophy (PhD)

I am a PhD candidate. My dissertation topic is related to the artificial lighting of outdoor public spaces

University of Natural Resources and Life Sciences (BOKU)

Institute of Structural Engineering. Vienna, Austria

Summer 2015 | Sustainability Studies

University of Ljubljana

Faculty of Civil and Geodetic Engineering. Ljubljana, Slovenia

May 2015 | Visiting Researcher

Vienna University of Technology (TU Wien)

Department of Spatial Development. Vienna, Austria

March 2015 | Visiting Researcher

Poznan University of Technology (PUT)

Faculty of Architecture. Poznań, Poland

2012 – 2013 | PgDip: Lighting techniques in architecture

2012 – 2013 | Master of Science in Architecture

2008 – 2012 | Bachelor of Science in Architecture

State Secondary Music School in Poznan

2005 – 2010 | Musician, specialization in violin

Courses

2016 | Philips Lighting University – LED Associate Certified

2016 | The University of Adelaide (via edX)
– Introduction to project management

2016 | Berklee College of Music (via edX)
– Creativity and Entrepreneurship

2016 | The University of Queensland (via edX)
– Science of Everyday Thinking

2015 | Scientific Writing – Jean-Luc Lebrun

2015 | Vitae Careers Research and Advisory Centre Limited
– Public Engagement for Scientists

2015 | Delft University of Technology (via edX) – Solar Energy

2015 | W3C (via edX) – HTML5 Coding Essentials

2014 | Passive House Academy – Energy-efficient Buildings