### Europass – CV

**Personal Data** 

Degree, Name, Surname Mgr. Vojtěch Kadlec

Nationality Czech

Date of birth 4. March 1989

Work experience

Name and address UNICO.ai CZ, s.r.o.

of employer

Occupation or position held Partner and co-founder

Period 05/2017 - present

Main activities and Management of university-business collaboration through consultancy responsibilities services and SW tools focus on commercialization of university IP, contractual

services and SW tools focus on commercialization of university IP, contractual research, student participation on company project and university spin-off and

start-up companies.

of employer

responsibilities

Occupation or position held Technology transfer specialist

Period 09/2016 - 04/2017

Main activities and Management of project of commercialization, analytic work connected to

technology transfer, participation in preparation of strategic documents of university in the field of technology transfer, presentation of technology

transfer at Czech Technical University in Prague.

Name and address Centre for Knowledge and Technology Transfer, Charles University in Prague,

of employer Petrská 1180/3, 110 00 Praha 1

Occupation or position held Technological Scout at the Faculty of Science, Charles University in Prague

Period 09/2015 – 12/2016

Main activities and Communication with researches and business managers, preparation of responsibilities documents for cooperation between companies and academic research

documents for cooperation between companies and academic research teams, technology transfer and intellectual property protection, teaching in

the course Introduction to transfer knowledge and technology

Name and address BERMAN GROUP s.r.o., Na Květnici 25, 140 00 Praha 4

of employer

Occupation or position held Analysts, Consultant

Period 09/2011 – 09/2016

Main activities and Cooperation on projects of regional development, RIS3 strategy, strategic responsibilities planning a evaluation of the programs financed by EU structural funds,

planning a evaluation of the programs financed by EU structural funds, analytical and exploratory work, focus on activities of science, research and

innovation.

**Key projects** 

Period (from - to) Project - position

02/2019-present HiLASE technology transfer capability development

Catching-up Regions 3: Supporting Technology Transfer and Innovation in

Polish Regions, a member of the team processors

02/2018-04/2018	Mapping research potential of Ústecký region, project leader			
11/2017-12/2017	Mapping research potential of Central Bohemia region, project leader			
05/2017-present	Consulting in technology transfer activities and start-up financing for public and private organisations.			
09/2016-present	Management of several project of commercialization, leader of commercialization			
01/2016-03/2016	Initial analysis for Strategy of economic restructuring of Karlovarský, Ústecký and Moravskoslezský region, a member of team processors			
12/2014-4/2015	Innovation Support Centre - Stage 1: Overview of incubation models and conditions for the incubation services in the Liberec region, a member of the team processors			
11/2013 – 6/2015	National research and innovation strategy for smart specialization Czech Republic, a member of the team processors			
5/2013 – 6/2015	Mapping the innovative capacity of the Czech Republic within the project INKA - the innovative capacity of 2014+, member of the team processors			
03/2013 – 11/2013	The Regional Innovation Strategy of the Ústí nad Labem region, a member of the team processors			
03/2013 – 05/2013	The pilot study benchmark of institutions in the field of biomedicine and life-science in the Olomouc region and adjacent regions, a member of the team processors			
01/2013 - 06/2013	Analysis of the innovation potential for technology transfer in the Usti Region, a member of team processors			
11/2012 – 4/2013	International comparisons VSB - Technical University of Ostrava and Ostrava University, a member of the team processors			
06/2012 – 12/2013	A survey of needs in the field of science and research firms in the Usti Region, a member of team processors			
ation and training				

### **Education and training**

Period 2013-present

Name and type of organization providing education and training

Charles University in Prague, Faculty of Science, Department of social geography and regional development

Main subjects / occupational Economic geography, innovation, technology transfer, local and regional skills development

The study qualification PhD.

Period 2008 - 2013

Name and type of organization providing education and training

Charles University in Prague, Faculty of Science, Department of social geography and regional development

Main subjects / occupational Social and economic geography, innovation, technology transfer, local and skills regional development, spatial planning

The formal qualification Mgr.

Professional publications and contributions to conferences

**Kadlec, V. (2019):** Speed dating: an effective tool for technology transfer in a fragmented regional innovation system? *AUC Geographica* 54(1), 57-66

**tributions to Blažek J., Kadlec, V. (2019):** Knowledge bases, R&D structure and socio-**conferences**economic and innovation performance of European regions. *Innovation: The*European Journal of Social Science Research, 1-22

**Květoň V., Kadlec, V. (2018):** Evolution of knowledge bases in European regions: searching for spatial regularities and links with innovation performance. *European Planning Studies 26*(7), 1366-1388

**Kadlec V., Květoň, V. (2017):** Is there a Systematic Relationship between Composition of Labour Force According to Knowledge Bases and Development of European Regions? Regional Studies Association Annual Conference 2017, 'the Great Regional Awakening: New Directions' 4th - 7 th June 2017, Trinity College Dublin, Ireland

**Kadlec V. (2016):** Composition of labour force as predictor for economic development in the context of modes of innovation. Young Economic Geographers Workshop 2016 'Regional Development, Innovation and Inequality' 17th – 19th August 2016, University of Bern

**Kadlec V. (2016)**: The role of knowledge generation and knowledge exploitation subsystems of regional innovation system in development of region. Regional Studies Association Annual Conference 2016, 'Building Bridges: Cities and Regions in a Transnational World', 3<sup>rd</sup> - 6<sup>th</sup> April 2016, Karl-Franzens- University, Graz, Austria

**Kadlec V., Blažek J. (2015)**: University-business collaboration as perceived by leading academics: comparing and contrasting the two most innovative Czech regions. *Erdkunde*, 69(4), 327-339

**Kadlec V. (2015)**: University-Business Collaboration: Comparing and Contrasting the Two Innovative Czech Regions. 2nd Evolutionary Economic Geography Workshop in Central and Eastern Europe: Agglomeration Economies, Relatedness and Spatial Networks. 21-22<sup>th</sup> October, Szeged

**Kadlec V. (2015)**: The role of subsystems of regional innovation systems in development of regions. SmartSpec Interim Conference, 4<sup>th</sup> March, Prague

**Kadlec V. (2013):** Transfer of Technologies at Faculty of Science, Charles University in Prague. Master thesis.

#### Internships abroad

Grant for short-term stays of the "Aktion" Austria-Czech Republic (CZ to A) – study and research stay with prof. Tödtling at Institute for Multi-Level Governance and Development, Vienna University of Economics and Business, 03-04/2014

# Completed vocational subjects

**Certified practionner** in technology transfer (2017) – European Knowledge and Technology Transfer Society

**Technology Commercialization, Part 1: Setting up your Idea Filtering System** (2017) - University of Rochester via Coursera

Management of science and innovation (2015/2016) – Centre for Knowledge and Technology Transfer, Charles University in Prague

## Abilities, knowledge and skills

PC (MS Windows, MacOS, MS Office, SPSS, ArcGIS), qualitative and quantitative statistical methods, consulting in regional development and innovation policy.

#### Mother tongue (s) Czech

Other languages	Understanding		Speaking	
	Hearing	Reading	Spoken interaction	Spoken interaction
English	Very good	Very good	Very good	Very good
German	Good	Good	Sufficient	Sufficient