

CV Profile (max. 2 pages length)

Name

Research interest

Life Sciences, Health Tech, AI, IoT, Nanotechnologies, Ecology, New Energy Sources, Advanced materials and Coatings.

Education

Undergraduate Degree: (01/09/1993- /07/1998) International independent university of ecology and political science. Bachelor of Environmental Management

Master's Degree: (01/10/1999- 31/05/2001) International independent university of ecology and political science. Master of Environmental Management.

Institute of Real Estate Management (IREM) - Certified Property Manager (CPM), 2005

Project Management Institute (PMI) - The Project Management Professional (PMP), 2007

Financial University under the Government of the Russian Federation - Financial management, 2010

National Research University Higher School of Economics - Corporate Research, Development and Innovation Management, 2012

Laboratory of the Social Entrepreneurship - Identifying Social Entrepreneurship Opportunities, 2014

Experience

11.2018 – until now.

Open Mind Foundation. Head of hi-tech department. Organization of researches in the field of emotional detection and recognition systems, affective computing, wearable devices with detecting emotional state, implementation of the technologies into educational and rehabilitation structures. Neuromarketing, customer attraction and social researches programs.

03.2014 – 09.2018

Head of Assistive Technologies program, Agency for Strategic Initiatives. A search of new technologies for disabled persons: wearable devices, sensory substitution devices, bio-implants, brain-computer interfaces, assistive robotics, etc. Launch up start-ups. Management of innovative projects.

07.2011 – 02.2014

Head of the project office. The Fund for Infrastructure and Educational Programs RUSNANO. Project's portfolio formation and launch up research programs in the field of nuclear technologies, new materials and coatings, new energy sources, biomedicine, IT. Participation in the Investment Committee and the Board of Directors. Management of innovative projects, tracking, control and reports.

04.2009 – 05.2011

Project Manager of Technology Commercialization Centre. Venture Capital Fund “Synergy Innovations”. The search for new technologies: EduTech, IT, robotics, new energy sources, etc. Technologies evaluations and analysis of the effectiveness. Preparation of teasers, presentations, business plans, conditions, financial models, etc.

Since 2005, I collaborated with several international consulting companies in the field of strategic city planning, asset valuation, asset, and real estate management.

I established three innovative startups that were awarded prizes and International Awards.

Now I'm an expert and guest lecturer at major conferences, seminars and universities.

Also, I participate in international scientific research and educational programs.

I engage in the search for promising directions, the creation of technologies, the development of new products, and their launching on the market (New Product Development).

Awards:

2013 – Prize-winner of Russian State Corporation «Rostech» award for Best start- up. Project name: Superhydrophobic, Anti-Ice, and Anti-fouling protective coatings.

2016 – Best project from IASP (The International Association of Science Parks). Project name: Anti-vandal protective coatings (anti-graffiti and anti- glue) for cities and urban services.

2017 – The Moscow Government prize award for "Best innovation in a social sphere". Project name: "Smart devices for disabled people."

2017 – Laureate of the Russian government prize in the field of environmental protection. Project name: "Automatic bird feeders based on AI and bird’s recognition systems for urban parks and reserves."

2018 – Best social entrepreneurship project in the digital economy. “FORCE FOR GOOD” - All-Russian annual Award. Project name: "Computer for the blind, visually impaired and deaf-blind people."

Contact information

Contact Person: Pavel Osipov

Email address: osipov@omf.fund, osipav@gmail.com