## The professional profile of PhD-holders

### Mehdi Zallaghi

# Computational scientist in engineering

I am really passionate about mathematics and its real-world applications. Moreover, I am a motivated self-starter and analytical problem solver who views obstacles as challenges!

mmzallaghi@gmail.com

My webpage: mzallaghi4.github.io

#### Core business

#### PHASE 1 Skill development

Developing data science skills involves a combination of theoretical knowledge and practical experience. - Learn the basics - Programming languages such as Python and R - Explore data with visualization tools and familiar with the data and identify patterns - Learn machine learning algorithms - Work on projects to practice skills - Collaborate and network

Sets his professional goals to be ambitious yet realistic.

Identifies and develops means to enhance his employability throughout his career; manages his professional development.

Broadens and upgrades his skillset, personal qualities and achievements.

Uses his networks to expand his scope of competence.

Knows how to transfer his expertise to other fields of activity.

Realizes the necessarily international dimension of his career path.

Accepts input from a mentor or coach to benefit his professional development.

www.mydocpro.org Founders: