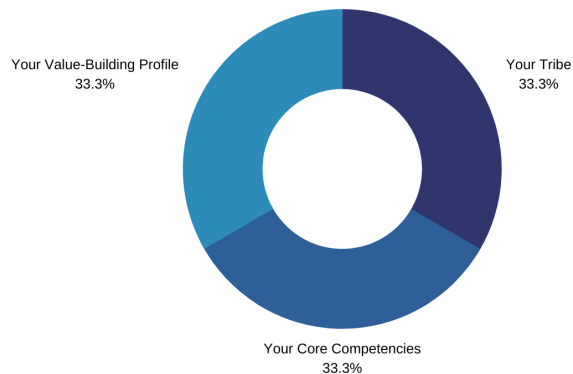


The Ontology of Value™ Career Transition Program — PhD Edition —

Intensive Online Career Development Program
for Researchers Launching Their Industry Careers

Discover your **competitive advantage** in the job market, learn all the strategies necessary to **land great jobs**, and start your **career in industry** with us!



The Ontology of Value™ Career Transition Program is an intensive online workshop tailor-made for researchers starting their new careers in industry.

We will help you determine your professional identity and embark on your new career path!

As every good show, this workshop consists of three acts!

- 1 You will learn need to know about your opportunities in the job market. You will go through a number of self-discovery exercises which will help you determine where you fit best.
- 2 You will acquire all the skills you need to search for and land good jobs. This knowledge will serve you for a lifetime!
- 3 You will learn general self-navigation strategies that will make you progress fast in any working environment and quickly adjust to the changing job market.

And all this in a group of ambitious, helpful, and motivated people like you!

THE COACH

Dr. Natalia Bielczyk is a Neuroscientist and a professional Career Advisor. Natalia authored the book "[What Is out There For Me? The Landscape of Post-PhD Career Tracks](#)," runs a [YouTube channel](#) and two blogs dedicated to career development and the job market.



YOUR TIME INVESTMENT

4 OR 6 WEEKS — YOU CHOOSE!

3 HOURS IN ONLINE CLASS PER WEEK

4 HOURS INDIVIDUAL WORK PER WEEK

WHAT YOU GET

- ✓ Professional Guidance In Crafting Your Career
- ✓ Interactive Lectures & Hands-on Exercises
- ✓ Access To The Ontology of Value Test and Method
- ✓ Access To Our Exclusive Discord Community
- ✓ New Professional Contacts
- ✓ Professional Skills For a Lifetime

PRICING

4 WEEKS: 279 EUR + VAT

6 WEEKS: 399 EUR + VAT

EXTRA COACHING PACKAGE: 149 EUR + VAT



THE NEXT COHORT STARTS

INFO & REGISTRATION: www.ontologyofvalue.com/workshops