

# Marek Paris, M.A.

## EDUCATION

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**CERGE-EI, Prague, MA in Applied Economics** 09/2016– 07/2017

- Awarded tuition discount for an exceptional application
- **Designed an evaluation scheme for R-ITAREPS program. ITAREPS = Information Technology Aided Relapse Prevention in Schizophrenia**

**University of Economics, Prague, Bachelor's Degree in Finance** 09/2013 – 06/2016

- Faculty of Finance and Accounting
- **Multiple courses in Public expenditure in Healthcare**
- **Bachelor thesis: Public health expenditure and eHealth [grade: 1]**

**Frankfurt University of Applied Sciences & Goethe University** 08/2015 Frankfurt, DE

- Selective summer school program organised by two renown German universities
- Pursued *Financial Track* program which placed emphasis on new trends in a financial markets analysis

## RELEVANT EXPERIENCE

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**COGVIO, Data Scientist** 06/2017 – present

- COGVIO provides data products based on publicly available datasets in a pharma/healthcare industry
- **Responsible for COGVIO Data services department and development of Market Monitor**

**PricewaterhouseCoopers, Prague, Intern – Business Recovery Services** 03/2016 – 12/2016

- BRS team is dealing with both formal and informal restructuring cases in the CEE region
- Selected Project Experience:
  - *Buy Side Advisory* – Major supplier in automotive industry
  - *Process Optimization* – Railway operator

**UniCredit Bank Czech Republic and Slovakia, Assistant** 12/2014 – 03/2015

- Assistant in Depository for Investment funds – responsible for reporting; including Net Asset Values reports and other reports required by the regulator

**Consulting Club 307, Prague, Board Member / Member of Intensive Part** 11/2015 – 06/2017

- Participant in a yearlong management consulting workshop for talented students supported by BCG, ATK, Roland Berger and ADL
- Board member for the academic year 2016/2017 - managing club activities; negotiating with partners; mentoring current cohort

## SKILLS & INTERESTS

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**Languages:** Czech (Native); English (Full professional proficiency / CAE grade B)

**Technical skills:** Data analysis and predictive modelling in Python & R; Tableau;