

## PhD Candidate · ROA

Research Centre for Education and the Labour Market (ROA), University of Maastricht

1 + 32 456 149 068 | p.ozgul@maastrichtuniversity.nl | Office: Tongersestraat 49, Maastricht , Room 1.013

Education **Maastricht University (UM)** Maastricht, The Netherlands Oct 2021 - present PHD CANDIDATE IN LABOUR ECONOMICS • Superviors: Didier Fouarge & Mark Levels • Research Project: ai:conomics Research Interests: Impact of AI & technological change on labour markets, future of work • Research Visits: IAB (Institute for Employment Research), Feb-May 2021 & June 2021 • Teaching: Master thesis supervision Katholieke Universiteit Leuven (KU Leuven) Leuven, Belgium MASTER OF ADVANCED STUDIES IN ECONOMICS (MASE), CUM LAUDE 2019 - 2021 • Thesis subject: Inflation Inequality in Turkey **University of Groningen (RUG)** Groningen, The Netherlands MSc in International Economics & Business, cum laude 2016 - 2017 • Specialization on Globalization, Growth & Development • Thesis Subject: The Role of Education and Inequality in Explaining Democracy (Received Grade: 8/10) **Bilkent University** Ankara, Turkey BA IN ECONOMICS, SUMMA CUM LAUDE - 3.60 / 4.00 2013 - 2016 • BA Senior Project: Women in Environmental Activism in Turkey (Received Grade: A) & awarded 1st prize • Obtained merit scholarships for 3 consecutive years • Feb-July 2015 - Erasmus Exchange Student at University of Groningen (RUG) Professional Experience \_\_\_\_\_ 2020-2021 Research Assistant (Job Student), Katholieke Universiteit Leuven (KUL), Belgium 2020-2021 Job Student on Circular Economy, The Green Office for KUL, Belgium Research Analyst, The Conference Board (TCB), Brussels 2018-2019 2017-2018 **Economic Research Assistant**, The Conference Board (TCB), Brussels 2016 Policy Research Intern, TEPAV (The Economic Policy Research Foundation of Turkey), Ankara (Turkey) (June-Aug) Skills\_ LANGUAGE Turkish (Mother tongue) English (Fluent) Dutch (B1) French (A2) **DIGITAL** Advanced: Stata, Latex, Microsoft Office

OCTOBER 2022 PELIN OZGUL · CURRICULUM VITAE

Intermediate: R, MatLab
Beginner: Qualtrics, Tableau