# Maghfira "Afi" Ramadhani

Georgia Institute of Technology School of Economics 221 Bobby Dodd Way, Office 140 Atlanta, GA 30332 (404) 610-6287 maghfira.ramadhani@gatech.edu maghfiraer.github.io github.com/maghfiraer

#### Education

Ph.D. Economics, Georgia Institute of Technology, Expected 2027.

Advisor: Dylan Brewer

M.S. Petroleum Engineering, Institute of Technology Bandung, 2021.

B.S. Petroleum Engineering, Institute of Technology Bandung, 2017.

### Research Interests

Energy and Environmental Economics, Applied Microeconomics, Industrial Organization

## Work In Progress

- 1. Digital Dispatch and Demand Response in Grid Emergencies: Evidence from Household Cooling in Californias Flex Alerts (with Dylan Brewer)
- 2. Managing Transition to Intermittent Renewable Electric Power (with Daniel Matisoff, Matthew Oliver, Santiago Grijalva, Oliver Chapman, and Amanda West)

#### Peer Reviewed Publications

3. "National oil companies and fossil fuel subsidy regimes in transition: The case of Indonesia" (with Muhammad Ichsan and Matthew Lockwood). *The Extractive Industries and Society*. 2022. [Published Version]

### Other Publication

#### Proceedings

4. "Is cheap fuel policy a (short-term) remedy for costly transportation in rural Indonesia?" (with Muhammad Ichsan, Yusuf Martak, Chitra Septyandrica, and Purnomo Yusgiantoro). *Proceeding of Medan International Conference on Energy and Sustainability* 2020. 2021 [Published Version]

### Petroleum engineering subject

- \* indicates student advisee
  - 5. "Optimization of hydraulic fracturing and economic analysis using production sharing contract and gross split for well-X on a naturally fractured volcanic reservoir: A case study of geothermal well Y in Indonesia" (with Prasandi Abdul Aziz, Willy Dharmawan\*, Steven Chandra, and Wijoyo Daton). Proceeding of 4th International Conference on Earth Science, Mineral and Energy 2021. 2023. [Published Version]
  - 6. "Comparative Study on Fixed-Price Contract versus Incentive-Based Contract in Indonesias Oil and Gas Industry" (with Stephen Salomo\*, Muhammad Rahmadhani\*, Asep Permadi, and Ari Iskandar). Proceeding of the 46th Indonesia Petroleum Association Convention and Exhibition. 2022. [Final Draft Version] [Gated Version]
  - 7. "CO2 sink and source matching for better CO2 utilization in increasing oil production: Case study of field X and Y in Indonesia" (with Prasandi Abdul Aziz, Steven Chandra, and Wijoyo Daton). Proceeding of 3rd International Conference on Earth Science, Mineral, and Energy 2020. 2021. [Published Version]

## Teaching Experience

Georgia Institute of Technology

Centre for the Integration of Research, Teaching, and Learning Associate Certificates, 2024

Completed two foundational courses:

CETL8713 Teaching and Learning in Higher Education

CETL8717 Course Design for Inclusive Economics Classroom

Head Teaching Assistant

ECON 4440/6380: Environmental Economics. Instructor: Matthew Oliver, Summer 2023, 2024

ECON 4170: Mathematical Economics. Instructor: Matthew Oliver Spring 2023, 2024

ECON 3110: Advanced Microeconomic Analysis. Instructor: Matthew Oliver, Fall 2023

ECON 3300: International Energy Markets. Instructor: Matthew Oliver, Fall 2023

ECON 4170: International Financial Economics. Instructor: Tibor Besedes, Spring 2023

ECON 3161: Econometric Analysis. Instructor: Shatakshee Dhongde, Fall 2022

### Institute of Technology Bandung

#### Instructor

TM4215: Petroleum Economics and Project Management. 2022

TM4021: Energy Economics. 2021-2022 (×3)

Head Teaching Assistant

TM6051: Energy Policy and Planning. *Instructor: Purnomo Yusgiantoro*, 2018 - 2022 (×5)

TM4021: Energy Economics. *Instructor: Purnomo Yusgiantoro*, 2018 - 2020 (×5)

TM4025: Optimization & Operation Research in Oil and Gas. Instructor: Silvya Rahmawati, 2017

### Honor, Fellowships, and Awards

School of Economics Graduate Fellowship, Georgia Institute of Technology, 2022 - 2027

Richard House Fellowship, Georgia Institute of Technology, 2022 - 2024

Best Master Graduate, Institute of Technology Bandung, 2021

Society of Petroleum Engineers Undergraduate Scholarship, 2015 - 2017

Deans List, Faculty of Mining & Petroleum Engineering, Institute of Technology Bandung, 2013 - 2017

### Conference, Workshops, and Training

2025 AERE at MEA [Scheduled]

2024 Southeastern Workshop on Energy & Environmental Economics & Policy at Georgia Tech (Atlanta, GA) [Scheduled]; CU Environmental and Resource Economics Workshop (Vail, CO); Energy Policy and Innovation Center (EPICenter) at Georgia Tech (Atlanta, GA)

2022 South East Asia Energy Transition Partnership - Roundtables Executive Training, Australian National University (Virtual)

### Professional Membership

Associations of Environmental and Resources Economics (AERE)

International Association of Energy Economics (IAEE), U.S. Association of Energy Economics (USAEE)

# Previous Employment

Academic Professional, Petroleum Engineering Dep., Institute of Technology Bandung 2017-2022.

Internal Affiliations:

Drilling, Production, and Oil and Gas Management Research Group, Center for Research on Energy Policy, Institute for Research and Community Services, Indonesia Center of Excellence on Carbon Capture and Storage

External Affiliations:

Fellow, Carbon and Environmental Research Indonesia, 2021-2022; Expert Staff in Energy, Office of the West Java Governor, 2019-2020; Consultant, Indonesia Strategic Institute (INSTRAT), 2018-2019

#### Additional Information

Programming Language: Stata, R, Python, LATEX, Julia (basic)

Language: English (fluent), Bahasa Indonesia (native)

Citizenship: Indonesia (F-1 Visa)

Last updated: October 12, 2024