



Fisnik (Nick) Maxhuni

Political Scientist • Researcher • Reform Advocate

press@fisnikmaxhuni.org | fisnikmaxhuni.org

Prishtina / New York | +1 (347) 575-0478



Profile Summary

Fisnik (Nick) Maxhuni is a political scientist and reform advocate focused on governance, diplomacy, and strategic development in Kosovo and the Balkans. He combines academic research with practical policy implementation to promote transparency, economic growth, and merit-based institutions. His work bridges research, business, and civic leadership to connect Kosovo with European and transatlantic partners.

Education

Bachelor in Political Science (USA)

- Concentration in Governance and International Relations
- Candidate for admission to Harvard University (ALM in International Relations)
- In progress with his second degree in Management and Leadership

Professional Experience

Founder & CEO – Phoenix NCR / 360 Grade Inc. (USA & Kosovo)

- Leads multinational construction and infrastructure projects across the United States and Kosovo.
- Manages solar and biogas energy investments and urban development initiatives.

Founder – Lëvizja Ndryshe (Civic Movement, Kosovo)

- Develops a policy platform for justice, education, and energy reform (2026–2030 Program).
- Promotes meritocracy, transparency, and citizen participation in governance.

Founder – The Nexus Council (Research Initiative)

- Creates a non-partisan bridge for dialogue between the Balkans and the United States through research and policy exchange.

Areas of Expertise

- Governance & Institutional Reform
- Public Policy Development
- Diplomacy & International Relations
- Economic Integration & Energy Independence
- Public Communication & Civic Engagement

Publications & Media

- Policy analyses and press releases on governance, diplomacy, and energy development (Kosovo / EU / US).
- Founder and editor of fisnikmaxhuni.org, hosting official research and public commentary.

Languages

- Albanian – native
- English – fluent
- German – fluent
- Spanish – basic speaking & understanding