CURRICULUM VITAE

Personal Details

Full Name : Aditya Wisnu Pradana

Gender : Male
Place of Birth : Jakarta

Date of Birth : March 25th, 1991

Religion : Islam

Nationality : Indonesian
Marital Status : Married
Height : 167 cm
Weight : 75 kg

Address : Kavling Marinir Blok AD 14, RT 001, RW 013,

Pondok Kelapa, Duren Sawit, East Jakarta – 13450

Phone, Mobile Phone : (+6221) 5225711 ext. 4073, +6281290394282

E-mail Address : adityawisnupradana91@gmail.com

wisnupradana_aditya@yahoo.com

adit018@brin.go.id

Educational Background

2016 – 2018	: University of Indonesia
	Postgraduate, Master in Public Administration
2010 – 2014	: University of Indonesia
	Undergraduate, Bachelor in Business Administration
2009 – 2010	: Gadjah Mada University
	Undergraduate, Political Science (not completed)
2006 – 2009	: 81 State Senior High School, Jakarta
2003 – 2006	: 252 State Junior High School, Jakarta
1998 – 2003	: 03 Pondok Kelapa State Elementary School, Jakarta
1997 – 1998	: Cinderamata Elementary School, Bekasi
1995 – 1997	: Cinderamata Kindergarten School, Bekasi

Course and Informal Education

2020 : Researcher Training Program at Indonesian Institute of

Sciences

2019 : Civil Servant Candidate Training Program at Indonesian

Institute of Sciences

2016	: Officer Development Program at PT Agung Podomoro
	Land, tbk
2015	: Astra Graduate Program at PT Astra Serasi Autoraya
2012 – 2013	: Professional English Conversation Class at English First
	Margonda, Depok
2005 – 2009	: General English Language Courses at ILP Kalimalang,
	Jakarta
2005 – 2006	: Computer Courses at LPIA Duren Sawit, Jakarta

Working and Internship Experience

2021 – Now	: Science, Technology and Innovation Policy Researcher, National Research and Innovation Agency (<i>In Office</i> from September 2021 until now)
2019 – 2021	: Science, Technology and Innovation Policy Researcher, Indonesian Institute of Sciences (<i>In Office from February</i> 2019 until August 2021, 2 years 7 months)
2016 – 2019	: Senior Quantity Surveyor Officer, PT Agung Podomoro Land, tbk (<i>In Office from November 2016 until January</i> 2019; 2 years 3 months)
2015 – 2016	: Head of Mobil 88 Branch Raden Inten Pondok Kelapa Jakarta, PT Astra Serasi Autoraya, tbk (<i>In Office from June 2015 until July 2016; 1 year 2 months</i>)
2011 – 2015	: Mathematic Teacher for High School Students, Bimbingan Tenaga Alumni 45 Jakarta (<i>Part-time from</i> September 2011 until January 2015; 3 years 5 months)
2013	: Central Inventory Group Officer at Department of Parts Operation and Distribution, PT Trakindo Utama (Internship from June until September 2013; 4 months)
2012 – 2013	: Lecturer Assistant, Lecturing Social Research Methods, University of Indonesia (<i>Part-time from September 2012</i> until January 2013; 5 months)
2012	: Lecturer Assistant, Lecturing Business Statistics, University of Indonesia (<i>Part-time from February until June 2012; 5 months</i>)

Organizational Experience

2021 – Now	: Perhimpunan Periset Indonesia (PPI)
2019 – 2021	: Himpunan Peneliti Indonesia (Himpenindo)
2016 – 2019	: Himpunan Ahli Manajemen Konstruksi Indonesia (HAMKI)
2012 – 2014	: Business Society at University of Indonesia

2012 - 2013 2007 - 2008 2006 - 2008 2004 - 2005 2004 - 2005	 : Himpunan Mahasiswa Ilmu Administrasi at University of Indonesia : Majelis Perwakilan Kelas (MPK) at 81 State Senior High School, Jakarta : Karang Taruna Kelurahan Pondok Kelapa, Jakarta : Organisasi Siswa Intra Sekolah (OSIS) at 252 State Junior High School, Jakarta : Rohani Islam at 252 State Junior High School, Jakarta
Scientific Work	
2024	: Competency Development for Prospective Judges in Indonesia (BRIN-Mahkamah Agung Collaboration Research, Research Technical Report, December 2024)
2024	: Effect of High Performace Through Organization Capacity for Change in Public Research Institutions: Evidence from BRIN Indonesia (Journal of Science, Technology, and Innovation Policy And Management, Vol. 9, No. 1, July 2024)
2024	: E-Government Model to Support Scientific Evidence- Based Policymaking (Asian Journal of Applied Sciences, Vol. 13, No. 4, May 2024)
2023	: Governance of Evidence-Based Science and Technology and Innovation Policy Formulation at BRIN (Research Center for Public Policy-BRIN, Research Technical Report, December 2023)
2023	: Impact Evaluation of Solar Energy Projects on Social Effects and Quality of Life in Rural Areas in Indonesia (BRIN-Kyoto University Collaboration Research, Research Technical Report, December 2023)
2023	 Design and Implementation of Research & Innovation Infrastructure and Funding Policy for Improvement of Science, Technology and Innovation System in Indonesia (BRIN-STEPI Korea Collaboration Research, Research Technical Report, December 2023)
2023	: Institutional Dynamics Analysis of BRIN Integration Case: Morphogenesis Framework and Strategic Relational Approach (Research Center for Public Policy-BRIN, Research Technical Report, December 2023)
2023	: Evaluation of Banten Province Agricultural Corporation Policy (Collaboration between Research Center for Public Policy-BRIN and Bappeda Banten, December 2023)

2023	: Academic Paper of the Master Plan and Roadmap for the Advancement of Science and Technology in Pekanbaru City 2024 – 2026 (Research Center for Public Policy-BRIN, Academic Paper for Local Regulation, December 2023)
2023	: Study of The Development of Local Good Governance Index (DKRI-BRIN, Policy Paper, November 2023)
2022	: Designing STI Policy Think Tank for Green Growth Policy Formulation (BRIN-STEPI Korea Collaboration Research, Research Technical Report, December 2022)
2022	: Inclusive-Based Governance Model in the Preparation of a Master Plan for the Advancement of Science and Technology (DKRI-BRIN, Policy Paper, December 2022)
2022	 : Academic Paper of The Draft of Government Regulation on the Implementation of Science and Technology (DKRI-BRIN, Academic Paper for Government Regulation, December 2022)
2022	: Promoting Participatory Budgeting Practice in Indonesia: Lessons from Malang City (Policy and Governance Review, Vol. 6 No. 3, September 2022)
2022	: A Collaborative Governance Model for Bioethanol Research and Innovation Ecosystems (IOP Conference Series: Earth and Environmental Science 1105 012042, May 2022).
2022	: Institutional Form to Encourage Optimization of Research and Innovation Governance Programs at BRIN (DKRI-BRIN, Policy Paper, March 2022)
2021	: Applying Feasible Policy to Maintain Solar Cell Energy Project Based on Active Engangement of Local Government and Villager's Communities in Indonesia (BRIN-Kyoto University Collaboration Research, Research Technical Report, December 2021)
2021	: Improving Legal Framework and Institutional Arrangements of Mission Oriented Organisation Such as Think Thank in Indonesia (BRIN-STEPI Korea Collaboration Research, Research Technical Report, December 2021)
2021	: Science and Technology Planning Mechanism in Indonesia: A Recommendation for the Process of Preparing a Master Plan for the Advancement of Science and Technology (DKRI-BRIN, Policy Paper, December 2021)

2021	: Study of the Regulation Substance of Science and Technology Resources in the Implementing Regulations of Law 11/2019 concerning the National System of Science and Technology (DKRI-BRIN, Policy Paper, December 2021)
2021	: Decentralization Practice in Developing Countries: Lessons for Indonesia (Journal of Governance, Vol. 6 No. 2, December 2021)
2021	: Female Entrepreneurs in Fostering Digital Business Ecosystem in Indonesia: Multidiciplinary Conceptual Perspective (International Conference Proceedings: Women Entrepreneurship and Innovation in the Post Covid-19 Era, May 2021)
2021	: Desk Research Analysis of Technology Transfer Office Policy as a Solution to Technology Transfer Barriers in Indonesian Research and Development Institutions (Matra Pembaruan: Jurnal Inovasi Kebijakan, Vol. 5 No. 1, May 2021)
2021	: Mapping and Analysis of The Potential of Bioethanol Energy as a Fuel Mixture in the Perspective of Innovation Ecosystem (DKRI-BRIN, Research Technical Report, December 2021)
2021	: Blueprint of Knowledge and Innovation Ecosystem (Cooperation between Kemenristek/BRIN-Bappenas-Kemenpan-RB, Policy Paper, February 2021)
2020	: The Gap Between Program Planning and Implementation, the Case of R&D Program in Indonesia RPJMN (Journal of Science, Technology, and Innovation Policy And Management, Vol. V No. 2, December 2020)
2020	: Strategy of Indonesia's Biodiesel Energy Policies in 2020 – 2045 (Policy Brief, No. 2020-01.P2KMI)
2020	: Strengthening the Innovation Ecosystem of Biodiesel Energy in Indonesia Using the Network Governance Perspective (P2KMI-LIPI, Research Technical Report, December 2020)
2020	: Designing the Governance of Research Endowment Fund in Indonesia (LIPI-STEPI Korea Collaboration Research, Research Technical Report, November 2020)
2020	: Strategies to Improve Policy Analyst Performance at LIPI to Increase the Usability of R&D Results (LIPI, Research Technical Report, August 2020)
2020	: Public Service Innovation in China, Learning for Governments in Improving Public Services in Indonesia

	(Jurnal Administrasi dan Kebijakan Publik, Vol. V No. 1, April 2020)
2019	: Factors Affecting the Productivity of Product Commercialization from R&D Activities in Indonesia (National Proceeding of Asosiasi Analis Kebijakan
2019	Indonesia 2019, 12 – 13 December) : Building the Technology Safety Net Policy to Encourage The Commercialization of Products from R&D Activities in Indonesia (Jurnal Wacana Hukum, Vol. XXV No. 1, December 2019)
2019	: Encouraging the Role of Science and Technology in RPJMN to Improve the Competitiveness of the Production Sector (Policy Brief, No. 2019-05.P2KMI)
2019	: Policy-Making of Functional Food Based on Marine Biota (Program of Insinas-Kemenristekdikti, Research Technical Report, December 2019)
2019	: Analysis of RPJMN Implementation in the Field of Science and Technology for Periode 2015 – 2019 (P2KMI-LIPI, Research Technical Report, 2019)
2018	: Strengthening the Local Community Participation in the Post-Musrenbang Budgeting Process (International Conference on Administartive Science, Policy, and Governance Studies 2018, October 30 – 31)
2018	: Electronic Budgeting and the Key Principles of Public Budgeting System that Support the Rule of Good Governance (International Conference on Administrative Science, Policy, and Governance Studies 2018, October 30 – 31)
2018	: Analysis of Public Participation in the Process of Development Planning and Local Budget Formulation on Malang City at Fiscal Year 2016 – 2017 (Graduate Thesis, Faculty of Administrative Science, University of Indonesia, June 2018)
2014	: Corporate Governance Elements and Firm Value, Evidence from Indonesia (Journal of Management and Governance, Vol. XVII No. 2, December 2014)
2014	: Analysis of the Effect of Corporate Governance Elements to Firm Value in the Companies Registered As a Member of Corporate Governance Perception Index at Year 2005 – 2011 (Undergraduate Thesis, Faculty of Social and Political Science, University of Indonesia, January 2014)

Miscellaneous

2018	: FIA UI Best Post-Graduate Student, Class of 2016
2018	: Graduate with Honor Cum Laude from FIA UI
2016	: Tanoto Fondation Scholarship, Batch Year 2016
2014	: Graduate with Honor Cum Laude from FISIP UI
2012	: Astra 1 st Scholarship, Batch Year 2012
2009	: 2 nd Best Social-Class Student at SMAN 81 Jakarta,
	Class of 2009
2008	: Provincial-Level Representative, National Science
	Olympiad (OSN) 2008, Senior High School, Field of
	Geography and Geoscience

"I hereby declare that all information above is true and correct to best of my knowledge"

> Jakarta December 30th, 2024

Aditya Wisnu Pradana