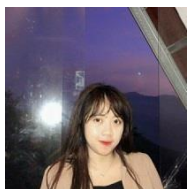


INDAH ROHMAYANI



indahrohmayani94@gmail.com

+62 82323391855

<https://www.linkedin.com/in/indah-rohmayani-3010b91b4/>

Kepaon Indah Street, No. 4, Pemogan, Denpasar
Bali, Indonesia

<https://github.com/benisobahasa>

SUMMARY

Highly driven and enthusiastic linguist with a Master's degree in Linguistics and a solid background in research. Passionate about applied linguistics, including corpus linguistics, computational linguistics, language acquisition, and sociolinguistics. Dedicated to studying the complexity of language and contributing to the field. Experienced in linguistic research, data interpretation, and clear presentation of conclusions. Eager to expand knowledge and skills in applied linguistics.

EDUCATION

1. Master of Art – Linguistics (2018-2020)

Institute: Gadjah Mada University, Indonesia

CGPA: 3.55 out of 4.00

Courses Studied:

- | | |
|---------------------------------|--|
| 1. Sociolinguistics | 5. Contrastive Linguistics |
| 2. Cross-Cultural Communication | 6. Social Linguistics Research Methods |
| 3. Austronesian Linguistics | 7. Discourse Analysis |
| 4. Phonology | 8. Semantics and Pragmatics |

2. Bachelor of Education – Language Education (2012-2016)

Institute: Semarang State University, Indonesia

CGPA: 3.38 out of 4.00

Courses Studied:

1. Psycholinguistics
2. Linguistics Theory
3. Ethnolinguistics
4. Statistics

WORK EXPERIENCES

1. Translator at Mars Translation (2023)

Translated a wide range of content from English to Indonesian/Malay and vice versa. Conducted thorough proofreading and quality checks to ensure linguistic accuracy, consistency, and cultural appropriateness.

2. Linguist at Acadecraft (2023)

Responsible for translating and adapting content from one language to another while considering cultural nuances and regional preferences.

3. Linguist at Rikaian Technology (2022-2023)

Responsible working on document translation and localization project.

4. BIPA Teacher (2018-2022)

Taught foreigners for Bahasa Indonesia as foreign language

PUBLICATIONS

1. Indah Rohmayani and David Fitzsimmons. *Subtext Unveiled: Human vs. AI – Deciphering Context-less Message in the Battle for Interpretative Supremacy*. Pacific Asia Conference on Language, Information, and Computation
2. Indah Rohmayani and David Fitzsimmons. *Slang Showdown: Unveiling the Battle of Words between British and Scottish Dialects*. International Conference on Language, Literary, and Cultural Studies IV
3. Indah Rohmayani. *Syiiran: A Poem in Perspective of Javanese Society*. National Proceeding of the Semantiks. Sebelas Maret University. 2020. ISBN: 978-623-9487-40-9
4. Indah Rohmayani. *Serial Search Model: Auditory Coding Based Approach in BIPA Learner* International Conference on PBSI FKIP Muria Kudus University, Vol. 3, No. 1. 2020. ISBN: 978-623-7312-57-4.
5. Indah Rohmayani. *The Meaning of Javanese Spells*. National Proceeding of the Semantiks. Sebelas Maret University. 2019. ISBN: 978-623-90740-6-7.
6. Indah Rohmayani, Asmiar Kasim. 'Who Is Closer to Native Speakers?' Study on The Acquisition of Indonesian Vocabulary as a ForeignLanguage (BIPA): Corpus-based Analysis. 2021.

RESEARCH AND SEMESTER PROJECTS

1. Development straightforward website-based language translation solutions, link: <https://benisotranslator.netlify.app/>
2. Development of text summarization systems based on website content, link:
3. Development of Interactive Python Application, link: <https://medium.com/@indahrohmayani231/membuat-aplikasi-python-interaktif-di-google-colab-32dfd2cdfffe>
4. Design and Development of an Interactive Indonesian Language Learning App: A User-Centric Approach [2023]
5. Subtext Unveiled: Humans vs. AI - Deciphering Context-less Messages in the Battle for Interpretive Supremacy [2022]
6. Exploring the influence and impact of British and Scottish slang on one another, with a focus on coefficient analysis and frequency distribution [2021]
7. Study of Discourse, Sociolinguistics, and Semiotics through Literary Language [2020]
8. Exploring the Relationship between Language Use and Sentiment in Indonesian Social Media Texts [2020]
9. Exploring the Evolution of Grammatical Structures in Early Language Acquisition: A Corpus-Based Study [2020]
10. Study of Corpus Linguistics: Research on Analysis of Lexical in Narrative Text [2020]
11. Study of Sociolinguistics and Language Learning: Research on the Existence of Javanese in Bangkok Thailand [Semester Project 2019]
12. Study of Sociolinguistics and Language Contact: Research on the Endangered language in Reta [2019]
13. Study of Critical Discourse Analysis: Research on the Linguistic Construction of Environmental Discourses [2019]
14. Study of Corpus Linguistics: Research on Analysis of Child Phonological Development [Semester Project 2019]
15. Study of Cross-Cultural Comparison between Turkish and Indonesian [Semester Project 2019]
16. Study of Computational Modeling of Early Language Acquisition [Semester Project 2019]
17. Study of Grammatical Competence of Autistic Children [Thesis 2016]
18. Method in Language Learning [2015]

SHORT COURSES

1. 1 Day Workshop *“Indonesian Language Corpus Development”* at INACL Jakarta, Indonesia [July 2019]
2. 8 weeks course on *“Corpus Linguistics: Method, Analysis, Interpretation”* at Lancaster University on FutureLearn
3. 3 Days Workshop on research training focusing on *“How to Write and Publish a Scientific Paper”* at Ebiz Prima Nusa
4. 6-weeks course on *“Introduction to Programming with Python and Java Specialization”* on Coursera
5. 6-weeks course on *“Mathematics for Machine Learning Specialization”* on Coursera
6. 6-weeks course on *“Introduction to Machine Learning with Python”* at Duke University on Coursera
7. 6-weeks course on *“Introduction to Artificial Intelligence with Python”* at Harvard University on Coursera
8. 5-weeks course on *“Corpus for Teacher”* at Sheffield University
9. 4-weeks course on *“Introduction to Probability and Data”* on Datacamp
10. 8-weeks course on *“Academic Writing (Project-Centered Course)”* Swayam on Class Central.

CERTIFICATIONS

1. Microsoft Office Specialist.

TECHNICAL SOFTWARE SKILLS

1. High-Performance Computing with Windows,
2. Programming Languages: Python, JavaScript,
3. Familiarity with Natural Language Processing frameworks such as NLTK,
4. Microsoft Office: Word, Excel, PowerPoint, Publisher, Outlook.

AWARDS & ACCOMPLISHMENTS

1. Won Best Creative Teaching Method Award (2015), Semarang State University, Indonesia.

VOLUNTEER EXPERIENCES

1. Participate in social activities in the form of *“Teaching English to the Children of Sekoto Village”* at The Local Government of Kediri, Indonesia.
2. Participate in non-profit learning community *“Teaching English to the Children of Orphanage”* at Rumah Sandar, Indonesia.

STRENGTHS

HOBBIES

- Self-Motivated
- Problem Solving
- Written and Oral Communication skills
- Effective Resource Management

- Reading Books and Journals
- Writing
- Learning Languages