ARYO PRADIPTA GEMA

https://aryopg.github.io/ • +33 6 26 83 93 77 • aryopg@gmail.com

CURRENT RESEARCH INTERESTS

Primary: Deep Learning, Clinical NLP, Multilingual Representation Learning, Argumentation Mining

Secondary : Generative Adversarial Network, Computational Biology, Multimodal Learning

PUBLICATIONS

- "Argument annotation and analysis using deep learning with attention mechanism in Bahasa Indonesia". <u>Journal of Big Data</u> (2020) [co-authored with Derwin Suhartono, Suhendro Winton, Theodorus David, Mohamad Ivan Fanany, Aniati Murni Arymurthy]
- "Sequence-to-Sequence Learning for Motion-aware Claim Generation". International Journal of Computing (IJC) (2020) [co-authored with Derwin Suhartono, Suhendro Winton, Theodorus David, Mohamad Ivan Fanany, Aniati Murni Arymurthy]
- "Attention-based Argumentation Mining". International Journal of Computational Vision and Robotics (2018) [co-authored with Derwin Suhartono, Suhendro Winton, Theodorus David, Mohamad Ivan Fanany, Aniati Murni Arymurthy]
- "Facial Attractiveness Classification using Deep Learning". The 1st Indonesian Association for Pattern Recognition International Conference (INAPR) (2018) [co-authored with Ricky Anderson, Suharjito Suharjito, Sani Muhamad Isa]
- "Hierarchical Attention Network with XGBoost for Recognizing Insufficiently Supported
 Arguments". The 11th Multi-disciplinary International Workshop on Artificial Intelligence (MIWAI). Part of the
 Lecture Notes in Computer Science book series (LNCS, volume 10607) (2017) [co-authored with Derwin
 Suhartono, Suhendro Winton, Theodorus David, Mohamad Ivan Fanany, Aniati Murni Arymurthy]
- "It Takes Two To Tango: Modification of Siamese Long Short Term Memory Network with Attention Mechanism in Recognizing Argumentative Relations in Persuasive Essay". Procedia Computer Science Vol 116, pages 449-459, presented in 2nd International Conference on Computer Science and Computational Intelligence (ICCSCI) (2017) [co-authored with Suhendro Winton, Theodorus David, Derwin Suhartono, Muhsin Shodiq, Wikaria Gazali]
- "Recurrent Neural Network (RNN) dan Gated Recurrent Unit (GRU)". Articles of Binus University School of Computer Science (2017). https://socs.binus.ac.id/2017/02/13/rnn-dan-gru/ [co-authored with Derwin Suhartono]

ONGOING PROJECTS

- Deep Learning-based Personality Prediction from Bahasa Indonesia Text in Social Media [with Noptovius Halimawan, Derwin Suhartono]
- Leveraging BERT with Summarization for Depression Detection on Social Media [with David William, Derwin Suhartono]

RESEARCH GRANTS

• "Penelitian Produk Terapan (PPT) Binus 2017". (2017) [with Derwin Suhartono]

PROFESSIONAL EXPERIENCES

EPIGENE LABS (AI driven Oncology startup)

Paris, France

• Senior Data Scientist

October 2021 - Present

- Maintain the quality of more than 20 Machine Learning models in production.
- Mentor Junior-level data scientist(s)
- Work with Head of Data to align Data Science R&D and product timeline.

• Data Scientist

October 2019 - September 2021

- Research and Implementation of Language-Agnostic, Format-Agnostic, and Cancer-Agnostic Data Harmonization Pipeline using hybrid Machine Learning techniques.
- Maintain the quality of more than 20 Machine Learning models in production.
- Supervise data collection, data labeling, and the formulation of ontology.
- o Supervise Data Science internship projects on Tailored Performance Metrics and Continuous Learning.
- Contribute to an open-sourced Computational Biology project (https://github.com/epigenelabs/pyComBat).
- Directly worked under the C-level to align data science research, DevOps, and product timeline prior to the arrival of Head of Data.

RIMINDER (Deep Learning based HR startup)

Paris, France

Staff AI Researcher

February 2019 - October 2019

- Supervised day-to-day operations of the R&D team.
- o Directly worked with the C-level to align R&D and product timelines.
- o Improved in-house NER model by 20% F1 score, block tagger, and other predictive models by 5%.
- Double promotion after 3 months of the trial period after successfully improve in-house recommendation and NLU algorithms.

AI Researcher

October 2018 - January 2019

- Contributed to the research team to further improve profile-to-job matching/recommendation using deep learning algorithms.
- Introduced novel approaches for profile-to-job matching, improved the model by 10% ROC AUC score.
- **Held ownership** of multiple Riminder's biggest projects.
- Primarily used Python and its libraries (Tensorflow, Pytorch, Keras, NLTK, Pandas, Scikit-learn, Numpy).

JULO (AI driven fin-tech startup)

Jakarta, Indonesia

Data Scientist / Deep Learning Specialist

September 2017 - July 2018

- Developed multiple machine learning solutions, including Automatic individual credit performance grading, deep learning-based supervised and unsupervised text processing, and recognition.
- Worked collaboratively with the Head of Analytics.
- Mentor junior data scientists and interns.
- Primarily used Python and its libraries (Tensorflow, Pytorch, H2O, Keras, NLTK, Pandas, Scikit-learn, Numpy).

BINA NUSANTARA UNIVERSITY (private university)

Jakarta, Indonesia

Deep Learning Junior Researcher

March 2017 - July 2018

- Researched cutting-edge Deep Learning and other Machine Learning techniques. Assisted my thesis supervisor's research in the Argumentation Mining domain.
- Published three papers in two different international conferences and a journal (ICCSCI 2017, MIWAI-SoDeLIA 2017, IJCVR 2018) as of April 2018. Presented one of the papers in a national workshop (INACL 2017).

- Best Presenter of ICCSCI 2017.
- o Appointed as the **lead researcher** for the team and managed fellow junior researchers' workload.
- o Primarily used Python and its libraries (Tensorflow, Pytorch, Keras, NLTK, Pandas, Scikit-learn, Numpy).

RE/MAX 2000 (real-estate company)

California, USA

• Remote Part-Time Web Developer

July 2017 - September 2017

- Developed 10 core modules for internal Customer Relationship Management (CRM) application.
- Developed 8 core modules for **Image and Descriptive Text Verification** application.
- o Developed 5 WordPress-based websites.

VOLANTECH (B2B multi-platform applications start-up)

Jakarta, Indonesia

• Senior Software Engineer

February 2016 - July 2017

- Managed and developed multiple high-value projects at the same time.
- Worked closely with the C-level members.
- Research on **Deep Learning** techniques in conjunction with **Internet of Things** systems.
- o Formulated **competitive programming quizzes** for interview purposes and became the interviewer as well.
- o Primarily used Laravel (PHP), Meteor.js, MEAN stack, Google Firebase, and Python.

ANAKMUDA.NET (Indonesian youth forum)

Jakarta, Indonesia

Senior Full Stack Developer

February 2016 - July 2017

- Managed and developed multiple big modules of anakmuda.net.
- o Primarily used MEAN stack, Socket.io .

TEACHING EXPERIENCES

BINA NUSANTARA UNIVERSITY

Jakarta, Indonesia

- Evolutionary Computing Augmenting Intelligence to Drug Discovery
- April 2021

Introduction to Artificial Intelligence

October 2020

EDUCATION

BINA NUSANTARA UNIVERSITY

Jakarta, Indonesia

Bachelor of Science in Computer Science

September 2014 - August 2018

- A-Accredited university for Computer Science Undergraduate Program in Indonesia.
- Concentration: Artificial Intelligence (current GPA: 3.87/4.00).
- o Enrolled as a Deep Learning Junior Researcher in Bina Nusantara Enrichment Program.
- Student of Excellence honor (awarded to students with international and national achievements): 2014, 2015.
- o Binusian Award (awarded to the most achieving graduate) 2018.
- Member of the Debating Club
 - Quarterfinalist in English as Foreign Language Category of United Asian Debating Championship 2015,
 Indonesia
 - o Champion in Novice Category of Indonesian Varsity English Debate 2015, Indonesia.
 - Semifinalist and 8th Best Speaker of Universitas Padjadjaran Debating Championship 2015.
 - 1st Runner Up and 3rd Best Speaker of Newbies Debating Championship 2014.
- Scholarship Mentor Program
 - \circ Enrolled in a scholarship mentor program (only accepts students with a GPA of ≥ 3.50 out of 4.00).
 - \circ Taught and monitored the progress of 10 mentees with a GPA of \leq 2 for one semester.
 - o 8 out of 10 mentees got A's in the subjects that I mentored.

- Voluntary Works
 - o Initiated flood prevention awareness and mechanism using biopore absorption holes in a local community.

SKILLS AND INTERESTS

- Languages: Indonesian Native, English Fluent, French Basic
- Skills: Python, PostgreSQL, MySQL, MongoDB, C, C++, PHP, Javascript, Node.JS, Angular.JS, HTML
- Libraries: Tensorflow, Keras, Pytorch, H2O, Scikit-Learn, spaCy, NLTK, OpenCV, Pandas, Numpy, Scipy
- Other Interests: Chess, Parliamentary Debate, Sports, Cooking