# ARYO PRADIPTA GEMA

https://aryopg.github.io/ • +33 6 26 83 93 77 • aryopg[at]gmail[dot]com

#### **CURRENT RESEARCH INTERESTS**

**Primary**: Biomedical NLP, Representation Learning

**Secondary** : Computational Biology, Argumentation Mining, Generative Adversarial Network

#### **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). <a href="https://socs.binus.ac.id/2017/02/13/rnn-dan-gru/">https://socs.binus.ac.id/2017/02/13/rnn-dan-gru/</a> [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

- Oevelop an internal source-agnostic big data management end-to-end pipeline.
- Maintain the quality of **more than 20 Machine Learning models** in production.
- Mentor Junior data scientist(s).
- Work with Head of Data to align Data Science R&D and product timeline.
- Initiated a regular **inter-departmental research workshop**.

• 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 (<a href="https://github.com/epigenelabs/pyComBat">https://github.com/epigenelabs/pyComBat</a>).
- Directly worked under the C-level to align data science research, DevOps, and product timeline before the arrival of the Head of Data.

## **RIMINDER** (Deep Learning based HR startup)

Paris, France

Staff AI Research Scientist

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 three months of the trial period after successfully improving in-house recommendation and NLU algorithms.

AI Research Scientist

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 a 10% ROC AUC score.
- Held ownership of multiple of Riminder's most significant 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

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.
- Mentored 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

• Junior Deep Learning Research Scientist

March 2017 - July 2018

 Researched cutting-edge Deep Learning and other Machine Learning techniques 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).
- o 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

• Freelance Web Developer

July 2017 - September 2017

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

## **VOLANTECH** (B2B multi-platform applications start-up)

Jakarta, Indonesia

• Senior Software Engineer

August 2016 - July 2017

- Managed and developed multiple high-value projects at the same time.
- Worked closely with the C-level.
- 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 - August 2016

- First developer hired by the company.
- o Managed and developed multiple big modules of anakmuda.net.
- o Anakmuda.net is merged with Volantech.io
- o Primarily used MEAN stack, Socket.io .

### **INVITED TALKS**

#### BINA NUSANTARA UNIVERSITY

Jakarta, Indonesia

• 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.
  - Champion in Novice Category of Indonesian Varsity English Debate 2015, Indonesia.
  - o Semifinalist and 8th Best Speaker of Universitas Padjadjaran Debating Championship 2015.
  - o 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  $\geq 3.50$  out of 4.00).
  - 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, Golang, C++, Tensorflow, Pytorch, Scikit-Learn, spaCy, NLTK, Numpy, Scipy, Pandas, H2O, MySQL, PostgreSQL, MongoDB, Azure Cosmos DB
- Other Interests: Chess, Parliamentary Debate, Sports, Cooking