#### Fukuoka, Japan ⊠ ljvmiranda@gmail.com '• ljvmiranda921.github.io

# Lester James V. Miranda

Education

	Zudedtion.	
2016-2018	M.Eng., Major in Information Architecture, Waseda University, Fukuoka, Japan	n.
	Furuzuki Neurocomputing Systems	

2011–2016 **B.S., Electronics & Communications Engineering**, Ateneo de Manila University, Quezon City, Philippines, Cum Laude.

Minor in Philosophy

2015 **Exchange Student**, *Institut Catholique d'Arts et Métiers*, Lille, France. 7 ECTS credits

### Experience

- 2015 Intern, Manila Electric Company, Pasig City.
  - O Developed use-cases for Big Data and drone automation.
  - Studied the business impact of Enterprise Mobility in the company.
  - Presented the results of the study to MERALCO's top executives.
- 2015 Intern, Simbahang Lingkod ng Bayan, Quezon City.
  - Assessed the organization's disaster reporting platform, e-Ugnay.
  - Proposed improvements for platform security and scalability.

## Scholarships Received

- 2016 Monbugakusho (MEXT) Japanese Government Scholarship
- 2015 French Embassy Government Scholarship
- 2011 Department of Science & Technology SEI Merit Scholarship
- 2011 Ateneo College Scholarship, 100 Tuition and Fees

### **Projects**

- 2017 **PySwarms**, a research-toolkit for Particle Swarm Optimization.
  - Swarm intelligence library with various optimization techniques.
  - O Developed in Python and available at PyPI
  - Repository can be found at GitHub, with API documentation

### Skills

Python Good working proficiency numpy, pandas, scikit-learn, matplotlib, TensorFlow M. Learning Research-level proficiency deep unsupervised learning, reinforcement learning, classical ML Miscellaneous Proficient UNIX/Linux, ETEX, Jekyll, HTML/CSS/Javascript

### **Publications**

- [1] L. J. Miranda and J. Hu, "Feature extraction using stacked denoising autoencoder for protein function prediction," in *International Collaboration Symposium on Information, Production, and Systems 2017.*
- [2] L. J. Miranda, M. J. Gutierrez, S. M. Dumlao, and R. Reyes, "Appliance recognition using hall effect sensors and k-nearest neighbors for power management systems," in *IEEE Technical Conference 2016*.
- [3] L. J. Miranda, "Expulsion from eden: the saga of the calauit safari island park," *APE-IRON Student Journal of Philosophy*, 2016.