

# Aryan Paula A. Manalo

---

Email: [aryanmanalo1@gmail.com](mailto:aryanmanalo1@gmail.com)

Laguna, Philippines, 4030

ProZ profile: <https://www.proz.com/profile/3406240>

TM-Town profile: <https://www.tm-town.com/translators/aryanmanalo>

## Languages:

Native: Filipino (Tagalog)

- written and spoken; conversational and academic; slang, idioms, and sayings

English

- 14 years of schooling in English
- 25 years of English use professionally and conversationally
- written and spoken; conversational and academic. I can write in conversational and academic forms of English and Filipino, and I know the usual slang, idioms, and sayings used, so it would be easy for me to do localization.

I am still currently starting out in my translation career, but you can check out my profile at <https://www.tm-town.com/translators/aryanmanalo> for some sample translations. My rates displayed in my profile are the average rates for my language pair.

## Employment

**Virtus Fertility Care, LLC**, March 2019 – present

General Virtual Assistant and Operations Manager

My responsibilities include social media management, website management, building workflow processes, and course content design. All of these entail the use of conversational and near native English writing and speaking skills.

**University of the Philippines Los Baños**, June 2013 – January 2022

Instructor, Department of Electrical Engineering

Responsibilities:

- Teaching Electrical Engineering subjects, often translating English text into Filipino for easier comprehension of my students
- Thesis advising and thesis manuscript proofreading (English)
- Writing articles for the Department of Electrical Engineering website (<https://dee.ceat.uplb.edu.ph/>) (English)
- Handling of department social media accounts (Twitter: [twitter.com/uplbdee](https://twitter.com/uplbdee), Facebook: <https://www.facebook.com/uplbdee>) (English and Filipino)

Publication (English):

- “Fabrication, Calibration and testing of a Transient Hot-Wire Thermal Conductivity Apparatus for Nanosilica-in-Fluid Dispersion (Nanofluids)” FLORES S.L.B., SUMALDE, A.A.M., IGNACIO M.C.C.D., RAMOSO J.P.A. AND MANALO A.P.A. Philippine Journal of Agricultural and Biosystems Engineering Vol. 13 Issue 2017

Project Development (English presentations and reports)

- Development of light intensity sensor system for the project entitled “SAFEHarvestS: Sensors for Agricultural and Fishery Ecosystems and Harvests Safety (Project 2 - Development of Sensitive Prototype Sensor for Monitoring Insecticide Residues in Fruits and Vegetables to Address Current Maximum Residue Limits)”

**Education**

**University of the Philippines Diliman, 2014 - present**

MS Electrical Engineering (25 units earned)

**University of the Philippines Los Baños, 2007-2012**

BS Electrical Engineering, Major in Electronics Engineering

University Entrance Exam Top 50 out of 81,500 (on average)