Alberto Poncelas Rodriguez

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Work Experience

May 2021 - Present

• Research Scientist in Rakuten, Singapore. Research in the area of Machine Translation.

Oct 2019 - Apr 2021

Postdoctoral Researcher in ADAPT Centre, Ireland.
 Research in the area of Machine Translation and Natural Language Processing. Investigation of indirect translation and sentiment classification.
 Technologies: Python, Pandas, Numpy, Spacy, Keras.

Oct 2015 - Sep 2019

PhD Researcher in ADAPT Centre, Ireland.
 Research in the area of Machine Translation and Natural Language Processing. Use of data-selection techniques and synthetic data generation for improving machine-translation. Technologies: OpenNMT, Python, Scala, C language.

Aug 2013 - Sep 2015

• Big Data Engineer in BEEVA, Spain

Projects involved: (i) Development of a tool for calculating the risks involved in the granting of loans; (ii) Data exploration using Spark and Scala; (iii) A client segmentation analysis using data mining techniques. Technologies: R and Hive; and (iv) Development of a tool based in intelligent agent ecosystem. Technologies: node.js and Neo4j.

Jun 2012 – Jul 2012

Software Developer in LKS, Spain
 Use of Oracle PL/SQL, Oracle Forms and Oracle Reports technologies

May 2011 - Aug 2011

• Web Developer in Sectoro4 Consultoría Y Soluciones Informáticas S.L. Web application development using the following technologies: PHP (Code-Igniter framework), HTML, jQuery, AJAX, CSS, MySQL

Education

2015 - 2019

• Ph.D., Machine Translation in Dublin City University, Ireland.

Research in the area of Machine Translation.

Thesis title: Improving Transductive Data Selection Algorithms for Machine Translation

2012 - 2013

• M.Sc., Machine Learning in University of the Basque Country, Spain.

Thesis title: Preprocess and data analysis techniques for affymetrix DNA microarrays using bioconductor: a case study in Alzheimer disease

2009 - 2010

• Erasmus study year in École pour l'informatique et les techniques avancées (EPITA),

France

• B.Sc. Computer Science in University of the Basque Country, Spain.

Certificates and Courses

- Machine learning Coursera https://www.coursera.org/account/accomplishments/certificate/5XKFZ85CN8U8
- Data Science Specialization Coursera https://www.coursera.org/account/accomplishments/specialization/certificate/30E0AonkEe

Teaching Experience

- **Teaching** in Dublin City University.

 Machine Learning
- **Teaching** in Dublin City University.

 Machine Learning

 Statistical Machine Translation
 - Teaching in Trinity College Dublin. Interlingual Technologies: Machine Translation lecture.
- Teaching Assistant in Dublin City University.
 Statistical Machine Translation: teaching, coding/evaluation of lab exercises and grading.
- Teaching Assistant in University of the Basque Country.

 Data Structures and Algorithms: teaching, coding/evaluation of lab exercises and grading.
- **Teaching Assistant** in University of the Basque Country.

 Programming I: teaching, coding/evaluation of lab exercises and grading.

Research Publications

- Poncelas, A., de Buy Wenniger, G. M., & Way, A. (2022). Improved feature decay algorithms for statistical machine translation. *Natural Language Engineering*, 28, 71–91.
- 2 **Poncelas**, **A.** & Effendi, J. (2022). Benefiting from Language Similarity in the Multilingual MT Training: Case Study of Indonesian and Malaysian. In *Proceedings of the Fifth Workshop on Technologies for MT of Low Resource Languages*.
- Poncelas, A., Effendi, J., Htun, O., Kumar Yadav, S., Wang, D., & Jain, S. (2022). Rakuten's Participation in WAT 2022: Parallel Dataset Filtering by Leveraging Vocabulary Heterogeneity. In *Proceedings of the 9th Workshop on Asian Translation (WAT2022)*.
- 4 Popović, M., **Poncelas**, **A.**, Bakarić, M. B., & Way, A. (2021). On Machine Translation of User Reviews. In *Proceedings of recent advances in natural language processing (RANLP)* (pp. 1113–1122).
- Poncelas, A., Aboomar, M., Buts, J., Hadley, J., & Way, A. (2020). A Tool for Facilitating OCR Postediting in Historical Documents. In *Workshop on Language Technologies for Historical and Ancient Languages, LT4HALA* (pp. 47–51). Marseille, France.

- 6 **Poncelas, A.**, Buts, J., Hadley, J., & Way, A. (2020). Using Multiple Subwords for Improving English-Esperanto Automated Literary Translation Quality. In *Proceedings of the 3rd workshop on technologies for mt of low resource languages* (pp. 108–117). Suzhou, China.
- 7 Poncelas, A., Lohar, P., Way, A., & Hadley, J. (2020). The Impact of Indirect Machine Translation on Sentiment Classification. In *Proceedings of the 14th Conference of the Association for Machine Translation in the Americas, AMTA* (pp. 78–88). Orlando, Florida.
- 8 **Poncelas**, **A.**, Pidchamook, W., Liu, C.-H., Hadley, J., & Way, A. (2020). Multiple Segmentations of Thai Sentences for Neural Machine Translation. In *Proceedings of The 1st Joint Spoken Language Technologies for Under-resourced languages and Collaboration and Computing for Under-Resourced Languages Workshop, SLTU-CCURL (pp. 240–244). Marseille, France.*
- 9 Popović, M. & Poncelas, A. (2020a). Extracting correctly aligned segments from unclean parallel data using character n-gram matching. In *Konferenca Jezikovne tehnologije in digitalna humanistika* (pp. 74–80). Ljubljana, Slovenia.
- 10 Popović, M. & Poncelas, A. (2020b). Neural Machine Translation between similar South-Slavic languages. In *Proceedings of the Fifth Conference on Machine Translation (WMT 2020)* (pp. 430–436).
- 11 Popović, M., Poncelas, A., Way, A., & Bakarić, M. B. (2020). Neural Machine Translation for translating into Croatian and Serbian. In *Proceedings of the Seventh Workshop on NLP for Similar Languages, Varieties and Dialects* (pp. 102–113). Barcelona, Spain.
- 12 Soto, X., Shterionov, D., **Poncelas**, **A.**, & Way, A. (2020). Selecting Backtranslated Data from Multiple Sources for Improved Neural Machine Translation. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics, ACL* (pp. 3898–3908). Seattle, USA.
- 13 Way, A., Haque, R., Xie, G., Gaspari, F., Popović, M., & Poncelas, A. (2020a). Facilitating access to multilingual covid-19 information via neural machine translation. *arXiv preprint arXiv:2005.00283*.
- Way, A., Haque, R., Xie, G., Gaspari, F., Popović, M., & **Poncelas**, **A.** (2020b). Rapid Development of Competitive Translation Engines for Access to Multilingual COVID-19 Information. 7(2), 1–21.
- 15 **Poncelas**, **A.** (2019). *Improving transductive data selection algorithms for machine translation* (Doctoral dissertation, Dublin City University).
- 16 **Poncelas, A.**, de Buy Wenniger, G. M., & Way, A. (2019a). Adaptation of machine translation models with back-translated data using transductive data selection methods. In *20th international conference on computational linguistics and intelligent text processing, cicling.* La Rochelle, France.
- 17 **Poncelas**, **A.**, de Buy Wenniger, G. M., & Way, A. (2019b). Transductive data-selection algorithms for fine-tuning neural machine translation. In *Proceedings of the 8th workshop on patent and scientific literature translation* (pp. 13–23). Dublin, Ireland.
- 18 **Poncelas, A.**, Popović, M., Shterionov, D., de Buy Wenniger, G. M., & Way, A. (2019). Combining SMT and NMT back-translated data for efficient NMT. In *Proceedings of recent advances in natural language processing (RANLP)* (pp. 922–931). Varna, Bulgaria.
- 19 **Poncelas**, **A.**, Sarasola, K., Dowling, M., Way, A., Labaka, G., & Alegria, I. (2019). Adapting NMT to caption translation in Wikimedia Commons for low-resource languages. *Procesamiento del Lenguaje Natural*, 63, 33–40.
- 20 **Poncelas, A.** & Way, A. (2019). Selecting Artificially-Generated Sentences for Fine-Tuning Neural Machine Translation. In *Proceedings of the 12th international conference on natural language generation* (pp. 219–228). Tokyo, Japan.
- 21 Vanmassenhove, E., Moryossef, A., **Poncelas**, **A.**, Way, A., & Shterionov, D. (2019). ABI Neural Ensemble Model for Gender Prediction Adapt Bar-Ilan Submission for the CLIN29 Shared Task

- on Gender Prediction. In Computational linguistics of the netherlands clin29. Groningen, The Netherlands.
- 22 Dowling, M., Lynn, T., **Poncelas**, **A.**, & Way, A. (2018). SMT versus NMT: Preliminary comparisons for Irish. In *Technologies for mt of low resource languages (loresmt 2018)* (pp. 12–20). Boston, USA.
- 23 **Poncelas**, **A.**, de Buy Wenniger, G. M., & Way, A. (2018). Data selection with feature decay algorithms using an approximated target side. In 15th international workshop on spoken language translation (iwslt 2018) (pp. 173–180). Bruges, Belgium.
- 24 **Poncelas**, **A.**, Maillette de Buy Wenniger, G., & Way, A. (2018). Feature decay algorithms for neural machine translation. In *Proceedings of the 21st annual conference of the european association for machine translation* (pp. 239–248). Alicante, Spain.
- 25 **Poncelas**, **A.**, Shterionov, D., Way, A., de Buy Wenniger, G. M., & Passban, P. (2018). Investigating backtranslation in neural machine translation. In 21st annual conference of the european association for machine translation (pp. 249–258). Alicante, Spain.
- 26 **Poncelas**, **A.**, Way, A., & Sarasola, K. (2018). The ADAPT System Description for the IWSLT 2018 Basque to English Translation Task. In *International workshop on spoken language translation* (pp. 72–82). Bruges, Belgium.
- 27 Silva, C. C., Liu, C.-H., **Poncelas**, **A.**, & Way, A. (2018). Extracting in-domain training corpora for neural machine translation using data selection methods. In *Proceedings of the third conference on machine translation: research papers* (pp. 224–231). Brussels, Belgium.
- 28 Dzendzik, D., **Poncelas**, **A.**, Vogel, C., & Liu, Q. (2017). ADAPT Centre Cone Team at IJCNLP-2017 Task 5: A Similarity-Based Logistic Regression Approach to Multi-choice Question Answering in an Examinations Shared Task. In *Proceedings of the ijcnlp 2017, shared tasks* (pp. 67–72). Taipei, Taiwan.
- 29 Liu, C.-H., Groves, D., Hayakawa, A., Poncelas, A., & Liu, Q. (2017). Understanding Meanings in Multilingual Customer Feedback. In *Proceedings of First Workshop on Social Media and User Generated Content Machine Translation (Social MT 2017)*. Prague, Czech Republic.
- 30 Liu, C.-H., Moriya, Y., **Poncelas**, **A.**, & Groves, D. (2017). IJCNLP-2017 Task 4: Customer Feedback Analysis. In *Proceedings of the IJCNLP 2017, Shared Tasks* (pp. 26–33). Taipei, Taiwan.
- 31 **Poncelas**, **A.**, Maillette de Buy Wenniger, G., & Way, A. (2017). Applying n-gram alignment entropy to improve feature decay algorithms. *The Prague Bulletin of Mathematical Linguistics*, 108(1), 245–256.
- 32 **Poncelas**, **A.**, Way, A., & Toral, A. (2016). Extending feature decay algorithms using alignment entropy. In *International workshop on future and emerging trends in language technology, fetht* (pp. 170–182). Springer. Seville, Spain.
- 33 **Poncelas**, **A.** (2013). Preprocess and data analysis techniques for affymetrix dna microarrays using bioconductor: a case study in alzheimer disease (Master's thesis, University of the Basque Country).

Presentations

- LoResMT 2020 Using Multiple Subwords for Improving English-Esperanto Automated Literary Translation Quality Online
 - The Impact of Indirect Machine Translation on Sentiment Classification Online

Presentations (continued)

Mots/Machines 2020	• The sentiment classification on indirect translation (in French) Brest, France
PSLT 2019	• Transductive Data-Selection Algorithms for Fine-Tuning Neural Machine Translation Dublin, Ireland
RANLP 2019	• Combining SMT and NMT Back-Translated Data for Efficient NMT Varna, Bulgaria
CICLING 2019	• Adaptation of Machine Translation Models with Back-translated Data using Transductive Data Selection Methods La Rochelle, France
SocialMT 2017	• Understanding Meanings in Multilingual Customer Feedback Prague, Czech Republic
IJCNLP 2017	• IJCNLP-2017 task 4: Customer feedback analysis Workshop presentation Taipei, Taiwan
	• A Similarity-Based Logistic Regression Approach to Multi-choice Question Answering in an Examinations Shared Task Taipei, Taiwan
FETLT 2016	• Extending feature decay algorithms using alignment entropy Sevilla, Spain

Miscellaneous

Professional services

• LoResMT (COLING 2022) Reviewer

• European Chapter of the Association for Computational Linguistics (EACL)
Reviewer

• LoResMT 2021 (MTSummit 2021) Reviewer

2020 • LoResMT (AACL 2020) Reviewer

- Post-Editing in Modern-Day Translation (PEMDT1) Reviewer
- Transactions on Asian and Low-Resource Language Information Processing (TALLIP) Reviewer
- Machine Translation journal Reviewer
- ACL 2020 Reviewer

• MTSummit 2019 PC member / Proceedings chair

- LoResMT (MTSummit 2019) PC member / Reviewer
- RANLP 2019 PC member / Reviewer
- Language Resources and Evaluation (LREV) Reviewer
- LoResMT (AMTA 2018) Reviewer
- Cupral Workshop (IJCNLP 2017) Reviewer
 - Customer Feedback Analysis Shared Task (IJCNLP 2017) Co-organizer / Reviewer

Miscellaneous (continued)

• DL4MT Winter School: Deep Learning for Machine Translation volunteer

Grants and Awards

• President's Awards for Engagement (nominated).

• School of computing travel grant

• "Multi-choice Question Answering in Examinations" (IJCNLP 2017) Shared task winner

• Science Foundation Ireland (SFI). PhD funded by SFI through the ADAPT Centre.

2009 – 2010 • Erasmus Scholarship.

Scientific outreach

• Rapid Development of Competitive Translation Engines for Access to Multilingual COVID-19 Information

2017 - 2018 • My Thesis in 3 in French

2016 - 2019 • DCU Research Day

Volunteering Experience

• Coordinator All Ireland Linguistics Olympiad (AILO) and International Linguistics Olympiad (2017)

2018 • Spanish Teacher

• Intercultural Ambassador.

Languages

• Native: Spanish

• Proficiency level: English

• Intermediate level: French, Basque

• Basic level: Japanese, Serbian, German, Italian