## CURRICULUM VITAE Gideon (Jozua) Kotzé

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#### PERSONAL INFORMATION

Nationality: South African Date of birth: 9 June 1981

Languages: In order of proficiency: Afrikaans (mother tongue), English, Dutch,

German and French, limited knowledge of isiXhosa (high school

education) and Japanese (spoken language course)

#### WORKING EXPERIENCE

2016-2019 Computational linguist (senior researcher) at the Academy of African Languages and Science, University of South Africa (Unisa). Project activities include the implementation of a framework for TEI P5 corpus creation and quality assurance for source documents, the creation of a pipeline for the digitisation of Unisa institutional documents, machine translation experiments (statistical and neural), the latter of which involved isiZulu to English and Setswana to English, as well as creating cleaner versions of corpora and parallel corpora.

2014-2016 Postdoctoral Fellow at University of South Africa (Unisa). During this period, my research focused on statistical machine translation from isiZulu to English, as well as the design and implementation of a multilingual corpus building pipeline of Unisa institutional documents.

Designed and implemented a system using transformation-based learning to correct and apply high accuracy tree-to-tree alignments between phrase-structure trees. The goal is the creation of large-scale parallel treebanks for syntax-based machine translation, as with the PaCo-MT project (see below). A paper on this work was published in the Computational Linguistics in the Netherlands (CLIN) Journal of 2012. This work was done as part of the research done for my Ph.D. project (see Education).

Taught a Bachelors level course at the University of Groningen "Tekstmanipulatie" (Text Manipulation) with Dr Barbara Plank.

I worked on the machine translation project Parse and Corpus-Based Machine Translation (PaCo-MT) with the Catholic University of Leuven, Belgium, and the company OneLiner byba in Sint Niklaas, Belgium. The other members of the consortium consisted of Frank van Eynde, Vincent Vandeghinste, Jörg Tiedemann, Joachim van den Bogaert and Koen Desmet. My main task consisted of the finding or development and subsequent application of tools to produce large parallel treebanks for use in the MT system. The main technologies applied in this task were tokenisation, sentence alignment, word alignment, syntactic parsing and tree-to-tree alignment. The concerned language pairs were Dutch to French, French to Dutch, Dutch to English, and English to Dutch.

Contract work completed for the Centre for Text Technology (CTexT) in Potchefstroom, South Africa. Main activity comprised the extension of the abovementioned Afrikaans wordnet to a total of 10 068 entries, in which English entries were mostly translated into Afrikaans and some data manipulation was done by programming in Perl.

2006-2007 Temporary position as data developer and researcher at the Centre for Text Technology (CTexT) at the Potchefstroom campus of the North-West University, with Professor Gerhard van Huyssteen as the head of the centre. Activities included: morphological analysis and quality control, data manipulation by programming in Perl, the design of databases (specifically *ALEXANDER* (Afrikaans Lexicon and Annotated Database for Engineering and Research)), linguistic examination and quality control of lexica, corpus analysis and translation.

Internship at the Vrije Universiteit in Amsterdam as part of M.A. training. Position: Fellow worker of a project called *Cornetto* (Combinatorial and Relational Network as Toolkit for Dutch Language Technology), an electronic lexical database in Dutch for human language technological purposes. Various institutions are involved. The activities included semantic annotation and data manipulation by programming.

2002-2004 Computer assistant/consultant at the former University of Port Elizabeth in computer labs for general use.

#### **COMPUTER SKILLS**

## Text production and relevant skills

Microsoft Office (Excel, Word, Access, Powerpoint), OpenOffice (the text, spreadsheet and presentation features), LaTeX. I also have experience using various editors such as Atom, Sublime Text, Emacs, Nano, XML Copy Editor, Kate, KWrite, TexShop, TexMaker and Sublime Text, for both text production and programming.

#### **Programming**

Python (main choice for project work from around 2017), Perl (main language of choice for the PaCo-MT project and my PhD research), Bash. More limited knowledge of C++ and Java (Bachelor level courses), R and Turbo Pascal. I acquired some knowledge of XHTML, JavaScript, VBScript and ASP as part of a Web Technology course on Bachelor level. I have previous experience with databases (Microsoft Access, SQL). As a means of representing data I have much experience in the use of XML, XML parsers (Python's lxml.etree and Perl's XML::Twig) as well as some use of XPath and XSLT. Finally, I have experience using the version control software Git and use it regularly at work.

#### **Computational linguistics tools**

NLTK framework (sentence splitting, part-of-speech tagging, lemmatization, language recognition), the statistical machine translation toolkit Moses, the neural machine translation toolkit OpenNMT, limited use of syntax-based machine translation (PaCoMT), word alignment tools (GIZA++, Fast Align), manual alignment tools (InterText, Stockholm TreeAligner), part-of-speech taggers (e.g. TreeTagger, Stanford), syntactic parsers (Stanford, Berkeley, Alpino, MaltParser), the syntactic tree aligners Lingua-Align, Dublin Sub-Tree Aligner and TBLign (own software), other tools such as sentence splitters (Moses splitter, Punkt) and sentence

aligners (Gale & Church, Hunalign), the document extraction, parsing and markup software GROBID (2018 workshop).

## Linguistic software

BlackLab, WhiteLab, MultiTerm, WordSmith, Alchemist, Stockholm TreeAligner, ParaConc.

#### Other software

Image processing and Optical Character Recognition (OCR) tools: ImageMagick, Unpaper, Tesseract, Calamari, OCROpus, OCRFeeder, gscan2pdf. I have integrated most of these tools into a digitisation pipeline for processing institutional documents from Unisa (2016-2019).

## **LEADERSHIP POSITIONS**

- 2014-2019 Academy of African Languages and Science, University of South Africa (Unisa) at the Muckleneuk Ridge main campus, Pretoria: leader of the digitisation and machine translation projects.
- 2006-2007 Centre for Text Technology (CTexT) at the Potchefstroom campus of the North-West University:
  - Project leader of the lexical database *ALEXANDER* (Afrikaans Lexicon and Annotated Database for Engineering and Research) (2006)
  - Project leader of the Afrikaans WordNet (2007 see "EDUCATION")

#### **EDUCATION**

#### **Institutions**:

- Rijksuniversiteit Groningen (University of Groningen) in Groningen, The Netherlands
- The former University of Port Elizabeth (presently the Nelson Mandela University)
- Eberhard Karls University in Tübingen, Germany
- Vrije Universiteit (Free University) in Amsterdam, The Netherlands
- Distance course in General Linguistics at the University of South Africa (2001)
- Attended European Summer School in Logic, Language and Information (ESSLLI) in Ljubljana, Slovenia.
- Attended a Machine Learning course at the University of Groningen, resulting in a paper with the title "Authorship attribution of weblog texts: A comparative study".
- 2010 Attended ESSLLI summer school in Copenhagen, Denmark.
- 2010 Attended the 4th Machine Translation Marathon at Dublin City University in Dublin, 2010.
- 2009 Attended ESSLLI summer school in Bordeaux, France.
- 2008-2013 **Doctor of Philosophy (Computational Linguistics)**
- 2013 Doctoral dissertation completed and accepted for public defense: Complementary approaches to tree alignment: Combining statistical and

rule-based methods. In this work, the alignment of syntactic phrase-structures of translated texts is researched in order to create so-called parallel treebanks, of which the main application is syntax-based machine translation. Although the effect on the performance of such translation is found lacking, it is shown that various novel approaches to the alignment problem can be successfully combined to create a high-quality resource.

## 2005-2007 Master of Arts in Linguistics (Lexicology and Terminology)

Thesis completed: Building a WordNet for Afrikaans: Preliminary research in the form of an inquiry into the feasibility and optimal methodology for the development of a wordnet database. The work is a preliminary study about a proposed project at the North-West University in Potchefstroom, South Africa. It deals with the design and building of an Afrikaans wordnet — a semantic network stored as an electronic lexical database — for lexicographic and human language technological purposes. The project has been sponsored by the South African Department of Science and Technology.

2005-2006 Courses at the Vrije Universiteit (Free University) in Amsterdam, The Netherlands (names are in Dutch):

"Lexicografische en Terminologische Tools" (Lexicographic and Terminological Tools), "Bilinguale Lexicografie" (Bilingual Lexicography), "Werkcollege Lexicologie" (Seminar in Lexicology), "Werkcollege Terminologie" (Seminar in Terminology), "Lexicale Semantiek" (Lexical Semantics), "Computationele Lexicologie" (Computational Lexicology) (no examination), "Relationele Modellen" (Relational Models), "Vaktaal" (Technical Language).

# 2004-2005 B.A. Honours in Applied Language Studies (Translation Studies) (cum laude)

2004 Courses at the University of Port Elizabeth:

Introduction to General Linguistics, Applied Linguistics, Theory of Translation.

Courses at the Eberhard Karls University in Tübingen, Germany: Computational Linguistics (Parsing and Programming in Java (Data Structures)), Advanced German, Spoken German.

2000-2003 **B.A. in Applied Language Studies** (*cum laude*)

Courses: Afrikaans III (mainly Linguistics and Literature), German III, French III and Music Technology.

2001-2002 Courses: Afrikaans I and II, German I and II and French I and II. Additional Courses: Programming in C++, Programming in Java (Algorithmics and Data Structures, Web Technology, Mathematics (Algebra and Calculus), Information Systems and Computer Architecture.

2000 Courses: Afrikaans, Dutch, Introduction to University Practice and Computer Literacy.

#### **ACADEMIC ACHIEVEMENTS**

## **Publications**

- Kotzé, G., Vandeghinste, V., Martens, S. and Tiedemann, J. 2017. Large aligned treebanks for syntax-based machine translation. *Language Resources and Evaluation*. Vol. 51(2). Springer. doi:10.1007/s10579-016-9369-0. URL: http://link.springer.com/article/10.1007/s10579-016-9369-0.
- Kotzé, G. and Wolff, F. 2017. Developing and evaluating a pipeline for Setswana OCR. *Proceedings of the 2017 Pattern Recognition Association of South Africa and Robotics and Mechatronics International Conference (PRASA-RobMech)*, pp. 236-241. IEEE. URL: http://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=8261154.

#### 2016

Kotzé, G. 2016 Refining semi-automatic parallel corpus creation for Zulu to English statistical machine translation. In: *Proceedings of the 2016 Pattern Recognition Association of South Africa and Robotics and Mechatronics International Conference* (*PRASA-RobMech*), pp. 48-53. IEEE. http://ieeexplore.ieee.org/document/7813168/.

#### 2015

Kotzé, G. and Wolff, F. 2015. Syllabification and parameter optimisation in Zulu to English machine translation. *South African Computer Journal*. No. 57, pp. 1-23. South African Institute of Computer Scientists and Information Technologists (SAICSIT). http://dx.doi.org/10.18489/sacj.v0i57.323

#### 2014

- Wolff, F. and Kotzé, G. 2014. Experiments with syllable-based Zulu-English machine translation. In Puttkammer, M. and Eiselen, R. (eds.): *Proceedings of the 2014 PRASA, RobMech and AfLaT International Joint Symposium*. pp. 217-222. Cape Town, South Africa.
- Kotzé, G. and Wolff, F. 2014. Experiments with syllable-based English-Zulu alignment. In Proceedings of the SaLTMiL Workshop on free/open-source language resources for the machine translation of less-resourced languages (at LREC 2014), pp. 7-11, Reykjavík, Iceland.

#### 2013

- Kotzé, G. 2013. Complementary Approaches to Tree Alignment: Combining Statistical and Rule-Based Methods. *PhD thesis*. University of Groningen.
- Vandeghinste, V., Martens, S., Kotzé, G., Tiedemann, J., Van den Bogaert, J., De Smet, K., Van Eynde, F., and Van Noord, G. 2013. Parse and Corpus-based Machine Translation. In *Peter Spyns and Jan Odijk (eds.): Essential Speech and Language Technology for Dutch.* pp. 305-319. Springer. https://link.springer.com/chapter/10.1007%2F978-3-642-30910-6\_17.

- Kotzé, G. 2012. Transformation-based tree-to-tree alignment. In *Computational Linguistics in the Netherlands Journal*. Vol. 2, pp. 71-96.
- Kotzé, G., Vandeghinste, V., Martens, S. and Tiedemann, J. 2012. Large aligned treebanks for syntax-based machine translation. In *Proceedings of the Eighth International Conference on Language Resources and Evaluation (LREC'12)*, pp. 467-473, Istanbul, Turkey.

#### 2011

- Kotzé, G. 2011. Finding Statistically Motivated Features Influencing Subtree Alignment Performance. In *Bolette Sandford Pedersen, Gunta Nešpore and Inguna Skadiņa (eds.): Proceedings of the 18th Nordic Conference of Computational Linguistics NODALIDA 2011*, May 11-13, Riga, Latvia. NEALT Proceedings Series, Vol. 11, pp. 332-335. Tartu: Tartu University Library.
- Kotzé, G. 2011. Improving syntactic tree alignment through rule-based error correction. In *Proceedings of ESSLLI 2011 Student Session*, pp. 122-127, Ljubljana, Slovenia.
- Kotzé, G. 2011. Rule-induced error correction of aligned parallel treebanks. In *Proceedings of the International Conference "Corpus Linguistics 2011"*, pp. 35-40, Saint Petersburg, Russia.
- Vandeghinste, V., Van den Bogaert, J., Martens, S., and Kotzé, G. 2011. PaCo-MT: Parse and Corpus-based Machine Translation. In *Forcada, M.L., Depraetere, H., and Vandeghinste, V. (eds.): Proceedings of the 15th International Conference of the European Association for Machine Translation*, p. 347. Leuven, Belgium.

## 2009

- Tiedemann, J. and Kotzé, G. 2009. A Discriminative Approach to Tree Alignment. In *Ilisei, I., Pekar, V. and Bernardini, S. (eds.): Proceedings of the International Workshop on Natural Language Processing Methods and Corpora in Translation, Lexicography and Language Learning (in connection with RANLP'09)*, pp. 33-39. Borovets, Bulgaria.
- Tiedemann, J. and Kotzé, G. 2009. Building a Large Machine-Aligned Parallel Treebank. In *Passarotti, M. and Przepiórkowski, A. and Raynaud, S. and Van Eynde, F. (eds.): Proceedings of the 8th International Workshop on Treebanks and Linguistic Theories (TLT'08)*, pp. 197-208. Milan, Italy.

#### 2008

Kotzé, G. 2008. Development of an Afrikaans wordnet: methodology and integration / Ontwikkeling van 'n Afrikaanse woordnet: metodologie en integrasie. *Literator: Journal of Literary Criticism, Comparative Linguistics and Literary Studies: Human language technology for South African languages: Special Issue 1*, Volume 29(1). pp. 163-184.

#### 2006

Kotzé, G. 2006. Building a WordNet for Afrikaans: Preliminary research in the form of an inquiry into the feasibility and optimal methodology for the development of a wordnet database. Master's Thesis. Free University of Amsterdam.

## Papers reviewed

- 1 paper for inclusion into the Proceedings of the 2017 Pattern Recognition Association of South Africa and Robotics and Mechatronics International Conference (PRASA-RobMech)
- 1 paper for inclusion into the Proceedings of the 2019 SAUPEC / ROBMECH / PRASA Conference

## Talks and presentations

- Oral presentation on 6 September 2018 at the DEASA 2018 conference at Unisa in Pretoria, entitled "A freely accessible, multilingual corpus for use in South African open learning environments".
- Oral presentation on 23 September 2016 at a Unisa seminar in Pretoria on the occasion of International Translation Day, with the title "The power of the text corpus: A Unisa perspective".
- Joint oral presentation with Friedel Wolff on 20 August 2015 at the National Conference on Multilingualism in Higher Education at Unisa in Pretoria, South Africa, with the title "Machine Translation at Unisa". Also co-authored a presentation at the same event titled "Building language resources from institutional content in Higher Education".
- Oral presentation on 26 June 2015 at the LSSA/SAALA/SAALT joint conference at the North-West University in Potchefstroom, South Africa, with the title "Applying English morphological segmentation to syllable-based Zulu-to-English statistical machine translation".
- Oral presentation on 22 April 2015 at Unisa's local "Machine Translation" seminar, organised by the Academy of African Languages and Science and the College of Graduate Studies. The title was "Rule-based syntactic tree alignment of parallel translated sentences", based on a selection of chapters from my PhD thesis.
- Oral presentation on 9 July 2014 at Unisa's local "Sustainable Multilingualism Seminar", organised by the Academy of African Languages and Science and the College of Graduate Studies. The title was "Experiments with syllable-based English-Zulu alignment", based on one of my papers with the same title.
- Oral presentation on 27 May 2014 at the SaLTMiL Workshop on free/open-source language resources for the machine translation of less-resourced languages, at LREC 2014, in Reykjavík, Iceland.
- Defence of doctoral dissertation at the University of Groningen on 24 June 2013, resulting in the conferment of a PhD degree.
- Poster presentation at the Student Session of ESSLLI 2011 in Ljubljana, Slovenia. Title: Improving syntactic tree alignment through rule-based error correction. (published)
- Oral presentation at Corpus Linguistics 2011 in Saint Petersburg, Russia. Title: Rule-induced error correction of aligned parallel treebanks. (published)

- Poster presentation at NODALIDA 2011 in Riga, Latvia. Title: Finding Statistically Motivated Features Influencing Subtree Alignment Performance. (published)
- Talk at Computational Linguistics in the Netherlands (CLIN) 2011 in Ghent, Belgium. Title: Finding Statistically Motivated Features Influencing Subtree Alignment Performance.
- Invited in 2010 by Prof. Dr. Martin Volk as a colloquium speaker at the Institute for Computational Linguistics at the University of Zürich. The topic was the tree-to-tree alignment tool Lingua-Align developed by Jörg Tiedemann. I presented the published conference paper authored by Tiedemann at LREC 2010 in Malta.
- Oral presentation at TABU Dag 2010 in Groningen. Title: Supervised tree alignment for syntax-based machine translation.
- Poster presentation at Computational Linguistics in the Netherlands (CLIN) 2010 in Utrecht, The Netherlands. Title: Discriminative parallel treebank alignment for syntax-based machine translation.
- Oral presentation presented at TLT'09 in Milan, Italy. Published in proceedings and co-authored with Jörg Tiedemann. Title: Building a Large Machine-Aligned Parallel Treebank. (published)
- Poster presentation at TABU Dag 2009 in Groningen. Title: Training a statistical parser for parsing French for use in syntax-based machine translation.
- Oral presentation presented at Computational Linguistics in the Netherlands (CLIN) 2009. Title: Automatic filtering of parallel corpora for improving alignment accuracy.
- Oral presentation presented at ALASA conference (International Conference of the African Language Association of Southern Africa) in Port Elizabeth, South Africa, 9-11 July 2007. Title: *Development of an Afrikaans wordnet: methodology and integration*.
- Oral presentation at LSSA/SAALA/SAALT joint conference (Linguistic Society of Southern Africa (LSSA), the South African Applied Linguistics Association (SAALA) and the South African Association for Language Teaching (SAALT)) in Potchefstroom, South Africa, 4-6 July 2007. Title (in Afrikaans): Ontwikkeling van 'n Afrikaanse woordnet: metodologie en integrasie (Development of an Afrikaans wordnet: methodology and integration)

## Scholarships, awards, funding and others

- Funding from the University of South Africa (Unisa) for Postdoctoral Fellowship at Academy of African Languages and Science at Unisa, Pretoria (2014-2016).
- Obtained funding from the Dutch Language Union for partaking in a machine translation project, PaCo-MT, from 2008-2011 as part of my PhD program at the University of Groningen (2008-2013). After completion of the project in 2011, the University funded the rest of my research activities up to the end of 2012.
- ZASM (Zuid-Afrikaanse Spoorwegmaatschappij) scholarship for Masters study in Amsterdam, The Netherlands (2005-2006)

- Rutgers scholarship from the Vrije Universiteit's Department of Arts (Letteren) for Masters study in Amsterdam, The Netherlands (2005-2006)
- Project funds received at the South African Department of Science and Technology for the construction of an Afrikaans wordnet (see "EDUCATION") at the Centre for Text Technology (CTexT) at the Potchefstroom campus of the North-West University, South Africa (2006)
- Member of the *Landesstiftung Baden-Württemberg* in Germany (a foundation enabling scholars, students and young working people to study in Baden-Württemberg, Germany) (2004)
- Chosen as exchange student (representing the former University of Port Elizabeth) for the summer semester of 2004 at the University of Tübingen, Germany, with the simultaneous conferment of the Baden-Württemberg scholarship for the exchange programme (2004)
- Postgraduate scholarship at the University of Port Elizabeth (2004)
- Dean's scholarship at the University of Port Elizabeth (2004)
- Sponsored as participant in a French course and cultural programme at the University of Réunion, Réunion (France) (2003)
- Member of the Golden Key International Honour Society (2003)
- DAAD (*Deutscher Akademischer Austausch Dienst*) scholarship for German study in South Africa (2003)
- Merit bursaries at the University of Port Elizabeth (2000-2003)
- Dux pupil: Matric 1999 (best position in final year at high school)