

CONTACT INFORMATION

Name Roger Lynn Stone
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PERSONAL INFORMATION

Date of Birth May 23, 1972
Place of Birth Eudora, Kansas, USA
Citizenship USA
Sex Male
Marital Status Married
Spouse's Name Evangeline Digan Stone
Children Mika (13), Daniel (12)

EMPLOYMENT HISTORY

Computer Programmer, Communicolor, Eudora, Kansas, USA 1994-1995
Computer Programmer, SIL, Manila, 1996-1998
Linguistic Intern, SIL, Nasuli, Bukidnon, 1999-2001
Instructor, Alliance Biblical Seminary, Manila, 2001
Translation Intern, SIL, Nasuli, Bukidnon, 2002-2003
Linguistic field researcher and Bible translator, SIL, Maamot, Tarlac, 2003 up to the present
Ayta Translation Coordinator, SIL, Porac, Pampangga 2010 up to present

EDUCATION

High School – 1990 Eudora High School, Eudora, KS, USA
University – 1994 B.A. In Computer Science, Summa Cum Laude, MidAmerica Nazarene College, Olathe, KS, USA
Graduate School – M.A. In Applied Linguistics with Bible translation concentration. Graduate Institute of Applied Linguistics, Dallas, TX, USA

AWARDS

Top Computer Science Student, MidAmerica Nazarene College 1994

PUBLICATIONS

10-ICAL, The Sambalic languages of Central Luzon 2006
<http://www.sil.org/asia/philippines/ical/papers/stone-The%20Sambalic%20Languages%20of%20Central%20Luzon.pdf>
GIALens 2:3, 13pp The Marked Topic Slot in Ayta Abellen 2008
<http://www.gial.edu/GIALens/vol2-3/>
Syntactical Parsing for Ayta Abellen using PAWS generated Phrase Structure Rules (63-67) 2009. Presented at 6th Natural Language Processing Symposium, De La Salle, Manila.
<http://www.dlsu.edu.ph/research/centers/adric/nlp/6NNLPRS/papers/Symposium%20Papers.pdf#page=70>

Designing an Alphabet for an Unwritten Language 2010. Presented at The 1st Philippine Conference Workshop on Mother Tongue Based Multilingual Education
<http://mlephil.wordpress.com/2010/03/16/designing-an-alphabet-for-an-unwritten-language/>

An Automated Template Approach to Morphology and Syntax Description for Ayta Abellen (using FLEx and PAWS), MA
Master's Thesis, Graduate Institute of Applied Linguistics, 2010
<http://www.gial.edu/theses/Roger-Stone-thesis.pdf>

INTERESTS

Morphology, Computational Linguistics, Discourse Analysis