

SANGHOON KIM

2901 SW 13th St, Apt249 · Gainesville, FL 32608
(312) 953-0820 · skim3285@ufl.edu

EDUCATION

Master of Science in Geography, Aug 2014 – Present

University of Florida, Gainesville, FL

Certificate: **Applied Atmospheric Sciences**, Aug 2014 - Present

Bachelor of Science in Meteorology, May 2014 GPA: 3.68, Cum Laude

Northern Illinois University, DeKalb, IL

Certificate: **Geographic Information System**, May 2014

WORK EXPERIENCE

Intern Lab Technician, National Science Museum, Research and Planning Division, Daejeon, South Korea, May - August 2013

- Analyzed climate and biodiversity of South Korea by personally researching and gathering data in collaboration with researchers and fellow interns
- GIS mapping and modeling with the analyzed data to monitor the change of biodiversity with climate change in South Korea

Administrative Assistant, Military Police in 3rd command of Republic of Korea Army, Department of Crime Prevention of Military Police, Young-In, South Korea, Jan 2011 - Oct 2012

- Performed quantitative data analysis about crime rate of Military of South Korea in order to create educational materials for crime prevention

ACTIVITIES

Member, NIU American Meteorology Society, Jan - Dec 2010, Jan 2013 – May 2014

- Observed weather at NIU Cooperative Weather Station for Spring & Fall 2010, and attended meetings and events

Teacher, Military Police in 3rd command of Republic of Korea Army, Young-In, South Korea, March 2011 - Oct 2012

- Taught English to roughly ten soldiers every weekend as community service

AWARD

Jan Kiergaard Award 1st Prize, Department of English, Northern Illinois University, May 2009

- Essay: 'Who Cries for Rwanda?' about the civil war in Rwanda in comparison to the modern history of Korea

RESEARCH

Kim S, Strader S, Clay J, Northern Illinois University, Dec 2010

- Researched 'Understanding the Affect of Dew Point Temperatures on Growing Season Daily Temperatures and the Relationship to Corn Yields' by collaborating with classmates to be used by a company named T-Storm Weather

Membership

American Meteorology Society (AMS): 2013 - Present

Association of American Geographer (AAG): 2014 - Present