****

**Elie Ranger**

**Education:**

**Bachelor of Science in Sustainability** May 2013

Focus: energy, materials & technology

**Certificate of Geographic Information Systems (GIS)** May 2013

Minor in Geography

Sun Devil Scholar Recipient at Arizona State University: Tempe, AZ

**GPA: 3.70**

**Relevant Coursework:**

Sustainable Urbanism, Sustainable Energy, Ecosystems, Natural Resources

Sustainable Design, Urban Planning, Geographic Information Technologies, C++ Programming

**Study Abroad:**

* ASU: Urban Sustainability and Planning in Thailand May-June 2012
* Completed six credits in Thailand.
* Worked with key stakeholders, including The Royal Thai Government, on improving public transportation connectivity in Bangkok, promoting sustainable tourism in a small gulf community, increasing biogas production as an alternative energy, and designing a playground for the Hmong Hill Tribe in Chiang Mai.
* Attended meetings with stakeholders, completed field research, presented solutions to stakeholders.

**Extracurricular Involvements:**

* Nourish International ASU Chapter August 2011-February 2012

Venture Lead and Materials Director

* + Planned and executed several small business ventures to raise money for international development projects.
* American English and Culture Program September 2010-May 2011

Conversation Partner

* + Helped two foreign students practice English and get acquainted with the university.

**Previous Experience:**

* Roosevelt Row Community Development Corporation August-December 2012

 Communications Intern

* + Assisted with logistics, quotes, mapmaking, marketing and outreach for events.
	+ Created webpages using Wordpress, edited weekly newsletter and organized social media postings.
	+ Researched ideas for Adaptive Reuse of Temporary Space vacant lot program.
* ASU Bookstore: Tempe, AZ July-September 2010

Temporary Cashier & January-February 2011

* Airbrush Face Painting: Denver, CO June 2007-August 2009

Face Painter

**Skills:**

* GIS, ArcMap, Wordpress, Excel, Google Docs, R Statistical Computing