RESEARCH INTERESTS

- Natural Language Processing: syntactic and semantic parsing, cross-lingual models, statistical
 machine translation, topic modeling, summarization.
- Machine learning: probabilistic graphical models, structured prediction, deep learning, learning representations, tensor modeling.
- Robotics: symbol grounding problem, robot navigation.
- Language grounding, image and video captioning.

EDUCATION AND RESEARCH SUMMER SCHOOLS

B.S. Mechatronics Engineering (Robotics) August 2009 - December 2015 (expected) Universidad Nacional de Ingenieria, Lima, Peru.

- Summa Cum Laude
- Research Advisor: Alberto Coronado

Machine Learning Summer School Kyoto - 2015 Kyoto University. Kyoto, Japan. August 2015

LxMLS: Lisbon Machine Learning Summer School 2014: Learning with Big Data

July 2014
Instituto Superior Tecnologico. Lisbon, Portugal.

Competitive Programming Summer School: Maratona do Programacao Universidade Estadual de Campinas. Sao Paulo, Brasil.

January 2013

PUBLICATIONS AND POSTER SESSIONS

R.A. Cardenas, K.S. Bello and A.M. Coronado. "Labor market demand analysis for engineering majors in Peru using Shallow Parsing and Topic Modeling", *Machine Learning Summer School Poster Session, Kyoto, Japan, 2015.*

R.A. Cardenas, K.S. Bello, A.R. Valle, E.R Villota and A.M. Coronado. "Panorama of the market demand for Mechanical Engineers in South American Countries". *Proceedings of the 2015 ASME International Mechanical Engineering Congress and Exposition (IMECE2015): Volume 5, Engineering Education and Professional Development.*

A.R. Valle, K.S. Bello, **R.A. Cardenas**, E.R. Villota and A.M. Coronado. "Analysis of the Peruvian labor market demand in the area of mining maintenance". *Proceedings of the 2nd International Seminar on mining plant and equipment maintenance (MAPLEMIN 2015)*, Lima, Peru, July, 2015.

ACHIEVEMENTS, HONORS AND AWARDS

• Research Institute of the Mechanical Eng. Department (INIFIM): Research Grant	\$3500 2015
• Universidad Nacional de Ingenieria: Grant for attendance to MLSS Kyoto \$3000	2015
• Universidad Nacional de Ingenieria: Grant for attendance to LxMLS \$2000	2014
• CONCYTEC - Peruvian Science and Technology Research Grant \$1500	2013
• Dean's List	2012-2014
• 7th and 5th place in ACM-ICPC South American Regional Contest by IBM	2012,2014
• 11th Place, IEEExtreme World Wide Programming Competition	2013
• 1st Place, IEEExtreme - INTERCON National Programming Contest	2012

RESEARCH EXPERIENCE

Research Institute of the Mechanical Eng. Department January 2 Universidad Nacional de Ingenieria, Lima, Peru

 $Undergraduate\ Research\ Assistant$

Advisor: Professor Alberto Coronado Matutti

Engineering job ads analysis using Topic Models and Shallow Parsing

My job consisted in analyzing the relationship between professional majors in the industry regarding only requirements requested in job ads published in Peruvian job-hunting websites.

I experimented with Latent Dirichlet Allocation, analyzing the effect of inference algorithms (Variational Expectation Maximization and Gibbs Sampling) and the amount of information per document fed to the topic model. This experiment setup consisted in comparing models with the whole document's text and those only with text chunks (requirements and functions requested in the ad) extracted by applying Shallow Parsing beforehand.

The results showed that text chunks allow convergence to a more meaningful minimum in the number of topics in the models over log-likelihood of held-out data, as well as showing clusters of professional majors highly related by the requirements requested by industry.

The project was developed in Python and R.

Spanish Shallow Parsing and Name Entity Recognition from Job Ads

My job consisted in extracting the requirements, functions and professional majors requested in job advertisement in Spanish. I developed a shallow parser to extract requirement and functions as Noun Phrases and Verb Phrases, respectively. Professional majors were extracted by a Name Entity Recognizer. The models implemented were Structured Perceptrons trained over manually annotated data, achieving 91% F1 score in average.

The project also required me to implement automated web data extractors (spiders) and the design and maintenance of relational databases for its storage.

GISCIA: Artificial Intelligence Research Lab

July 2013 - December 2013

Mechanical Dept., Universidad Nacional de Ingenieria, Lima, Peru

Undergraduate Research Assistant

Advisors: Prof. Ricardo Rodriguez and Prof. Ivan Calle

I worked on Simultaneous Localization and Mapping (SLAM) for unmanned ground vehicles. The project included simulation in MatLab and the physical implementation in real time with a differential mobile robot, using a laser range-finder sensor. Two algorithms were compared. First, Grid Localization and Occupancy Grid Mapping. Second, the Extended Kalman Filter with landmark-based mapping.

In addition, I implemented the A* algorithm for path planning over the estimated grid map.

PROFESSIONAL EXPERIENCE

Empleatron - Start-up Company, Lima, Peru

 $\begin{array}{c} \text{Co-founder, Software Developer} \\ www.empleatron.com \end{array}$

January 2014 - April 2015

I worked on front-end and back-end web development of Empleatron: a recommendation system that fetches job ads from Peruvian job-hunting websites to recommend users what skills and knowledge acquire in order to advance in their career path, according to the latest trends in market demand.

PROGRAMMING & SOFTWARE

• Programming Languages:

Python, C/C++, Java, R, Matlab, JavaScript, Shell scripting.

- Databases: MySQL, SQLite, MongoDB.
- Data Mining Tools: Weka, RStudio, Matlab, LionSolver, Gephi.
- Operating Systems: Linux (Ubuntu, ArchLinux), Windows and Mac OSX.

January 2014 - September 2015

TEACHING AND RESEARCH MENTORING

Artificial Intelligence & Control Systems Research Laboratory (GISCIA), Lima, Peru 2013-2015

- Vice-president of GISCIA, organizing seminars, workshops and talks introducing undergraduates to research projects in Machine Learning.
- Training coach of undergraduate students teams for competitive programming contests, such as the ACM ICPC.

RELEVANT COURSES

- Artificial Intelligence, Autonomous Robotics, Artificial Intelligence for Robotics*.
- Digital Control Systems, Modern Control, Analysis and Control of Robots.
- Object Oriented Programming, Numerical Methods, Linear Algebra.
- Machine Learning*, Natural Language Processing*, Intro to Parallel Programming*.
 *: web-based courses

LANGUAGES

English: TOEFL iBT score: 101

Spanish: Native

Portuguese: Elementary proficiency Japanese: Elementary proficiency

PERSONAL REFERENCES

Alberto Coronado Associate Professor Department of Mechanical Engineering Universidad Nacional de Ingeniería email: am.coronado@gmail.com

Ricardo Rodriguez Associate Professor Department of Mechanical Engineering Universidad Nacional de Ingeniería email: robust@uni.edu.pe

Ivan Calle Assistant Professor Department of Mechanical Engineering Universidad Nacional de Ingeniería email: ivan.calle.flores@gmail.com