Gustavo Aguilar

gustavoaguilar $91@gmail.com \diamond +1 (832) 217 9075$

linkedin.com/in/gustavoag91 \$\dightarrow\$ github.com/gaguilar \$\dightarrow\$ gustavoaguilar.io

EDUCATION

Ph.D. in Computer Science

Spring 2017 - Fall 2020 (Expected)

University of Houston

Houston, TX

Research: Natural Language Processing, Advisor: Dr. Thamar Solorio

GPA: 3.89 / 4.0

Bachelor of Science in Computer Science

Mar 2010 - Oct 2015

Universidad Centroamericana José Simeón Cañas

La Libertad - El Salvador

Thesis: VR Algorithm Using Kinect Camera for Amputees Undergoing Rehabilitation

GPA: 8.31 / 10.0 — Top 3 in class of 2015

EXPERIENCE

Research Assistant

September 2016 - Present

University of Houston, RiTUAL lab, Thamar Solorio

Houston, TX

- · Named entity recognition on user-generated text (NSF grant #1910192)
- \cdot English-Spanish code-switching on social media data

Deep Learning Research Scientist (Intern)

May 2020 - August 2020

Salesforce Research, Einstein AI, Bryan McCann & Nazneen Rajani

Palo Alto, CA (remotely)

· Robust transformer-based language models for new domains and noisy text

Applied Scientist (Intern)

May 2019 - August 2019

Amazon, Alexa AI, Benjamin Yao

Seattle, WA

- · Conducted research on knowledge distillation for QA relevance
- · Proposed a new method for internal knowledge distillation of transformers (paper)

Applied Scientist (Intern)

May 2018 - August 2018

Amazon, Alexa Speech, Chao Wang

Cambridge, MA

- · Conducted research on emotion recognition with multimodal data
- · Proposed multi-view learning to induce semantics into acoustic models (paper)

Teaching Assistant

Jan 2018 - May 2018

Introduction to Natural Language Processing (COSC 6336)

Houston, TX

- · Prepared the class website, elaborated and graded in-class assignments, homework and practical exams
- · Held weekly office hours and covered a few lectures when needed

Game Developer

November 2013 - July 2016

Beyond Games Inc. (based in San Francisco, CA)

San Salvador, El Salvador

- · Programmed in different areas of game development (Gameplay, Graphics and AI)
- · Co-led 14 engineers, reviewed the team's code, and presented updates to senior management

GRADUATE COURSEWORK

- · As MS student (one semester) Fall 2016: Artificial Intelligence, Natural Language Processing, Visualization;
- · As PhD student **Spring 2017**: Fundamentals of Machine Learning (at Rice University); Advanced Numerical Analysis; **Fall 2017**: Advanced Natural Language Processing; Digital Image Processing; **Spring 2018**: Computer Architecture, Research Methods; **Fall 2018**: Operating Systems

HONORS AND AWARDS

- · 2020 Outstanding PhD Student Award by the CS department, University of Houston
- · 2019 Snap Inc. Research Fellowship (\$10,000 + research internship offer)
- · 2019 Facebook PyTorch Scholarship for the Udacity Deep Learning and Deep RL Nanodegrees
- · Scholarships to attend 2019 SACNAS National Diversity in STEM (Waikiki, HI), 2019 ACM Richard Tapia (San Diego, CA), and the 2019 CRA Grad Cohort Workshop for URMD (Honolulu, HI)
- · 2018 Best Junior Ph.D. Student Award by the CS department, University of Houston
- · Univ. of Houston Alumni Association and Natural Sciences and Mathematics Scholarship, 2018
- · First place on Noisy User-generated Text (W-NUT) shared task in all the categories, EMNLP 2017
- · Dean's List, 2010-2014, Universidad Centroamericana José Simeón Cañas (UCA)
- · National chess champion of El Salvador in 2012 and governmental award for chess excellence in 2008

RESEARCH ACTIVITIES AND SERVICES

- · Guest lecture for Intro. to NLP (COSC 6336, Spring 2020): Sequence to Sequence Models (slides, and code)
- · Reviewer at EMNLP 2020, CALCS 2020, W-NUT 2019-2020; second reviewer at ACL 2020, FLAIRS 2020
- · Co-organizer of the SemEval-2020 Task 9 on Sentiment Analysis for Code-Mixed Social Media Text
- · Speaker at Data Science El Salvador community, December 2018, and December 2019 (slides, code1, code2)
- · Speaker at the Computer Science Focus on Research (FOR) seminars at the Univ. of Houston, Fall 2018
- · Co-organizer of the 3rd workshop on Computational Approaches to Linguistic Code-Switching (CALCS)

PUBLICATIONS

- · From English to Code-Switching: Transfer Learning with Strong Morphological Clues. ACL 2020. Gustavo Aguilar and Thamar Solorio.
- · SemEval-2020 Task 9: Overview of Sentimnet Analysis of Code-Mixed Tweets. **SemEval 2020**. P Patwa*, **G Aguilar***, S Kar, S Pandey, S Pykl, D Garrette, G Björn, T Chakraborty, T Solorio, A Das.
- · LinCE: A Centralized Benchmark for Linguistic Code-switching Evaluation. LREC 2020. Gustavo Aguilar, Sudipta Kar, and Thamar Solorio.
- Knowledge Distillation from Internal Representations. AAAI 2020.
 Gustavo Aguilar, Yuan Ling, Yu Zhang, Benjamin Yao, Xing Fan, and Chenlei Guo.
- Multimodal and Multi-view Models for Emotion Recognition. ACL 2019.
 Gustavo Aguilar, Viktor Rozgić, Weiran Wang and Chao Wang.
- · Dependency-Aware Named Entity Recognition with Global and Relative Attentions. Gustavo Aguilar and Thamar Solorio.
- · NER on Code-switched Data: Overview of the CALCS 2018 Shared Task. 3rd CALCS Workshop, ACL 2018. Gustavo Aguilar, Fahad AlGhamdi, Victor Soto, Mona Diab, Julia Hirschberg and Thamar Solorio.
- · Modeling Noisiness to Recognize Named Entities using Multitask NNs on Social Media. **NAACL 2018**. **Gustavo Aguilar**, A. Pastor López, Fabio A. González and Thamar Solorio.
- · A Multi-task Approach for Named Entity Recognition on Social Media Data. 3rd W-NUT, EMNLP 2017. Gustavo Aguilar, Suraj Maharjan, A. Pastor López, and Thamar Solorio.