Gustavo Aguilar

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

linkedin.com/in/gustavoag91 \dig github.com/gaguilar \dig gustavoaguilar.io

EDUCATION

Ph.D. in Computer Science

Spring 2017 - Spring 2021 (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 at RiTUAL lab, Dr. Thamar Solorio

Houston, TX

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

Applied Scientist (Intern)

May 2019 - August 2019

Amazon, Alexa AI, Dr. Benjamin Yao

Seattle, WA

- · Conducted research on knowledge distillation for QA relevance
- · Proposed a new method for internal knowledge distillation from transformers

Applied Scientist (Intern)

May 2018 - August 2018

Amazon, Alexa Speech, Dr. Chao Wang

Cambridge, MA

- · Conducted research on emotion recognition with multimodal data
- · Explored teacher-student and multi-view learning to induce semantics into acoustic models

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.

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

Software Developer

February 2013 - October 2013

Avianca Airlines

La Libertad, El Salvador

- · Developed an ETL software for Avianca's subsidiaries
- · Modified peripheral applications to work with Oracle Enterprise Business Suite (EBS)

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

- · 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 of the Univ. of Houston, 2018
- · 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)
- · Program committee member for CALCS 2020, W-NUT 2020, and W-NUT 2019
- · Second reviewer for ACL 2020, and 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

- · Dependency-Aware Named Entity Recognition with Global and Relative Attentions. **To submit**. **Gustavo Aguilar** and Thamar Solorio.
- · From English to Code-Switching: Transfer Learning with Strong Morphological Clues. ACL 2020. Gustavo Aguilar and Thamar Solorio.
- · SemEval-2020 Sentimix Task 9: Overview of SENTIment 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.
- · 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.
- · Diseño de Algoritmo para Rehabilitación Virtual basado en la Cámara Kinect (Virtual Reality Algorithm Using Kinect Camera for Amputees Undergoing Rehabilitation), 2015 short article based on my bachelor's thesis. Gustavo Aguilar, Oscar Dueñas, and Guillermo Cortés (advisor).