

Carlo De Guzman

carlomandeguz@gmail.com | (713) 501-1139

cdeguzman.me | github.com/cdeguzman95

EDUCATION

Texas A&M University, College Station, TX

Bachelor of Science in Computer Science, Minor in Mathematics, *Summa Cum Laude, University Honors*

- MSC Champe Fitzhugh International Honors Leadership Seminar (Italy), July 2014
- Study Abroad: University of Sao Paulo – Sao Carlos, July 2016

SELECTED COURSEWORK

Artificial Intelligence

Compiler Design

Distributed Objects Programming

Applied Networks and Distributed Processing (Graduate)

Design and Analysis of Algorithms (Honors)

Operating Systems

SKILLS

Programming Languages: C++, C, Python, Java, JavaScript

Technologies: Windows, Linux, Git, Node.js

EXPERIENCE

Pinterest

Incoming Software Engineer, August 2018

Amazon.com, Inc.

SDE Intern – Personalization, May-August 2017

- Developed an automated system for measuring the quality of sets of Similarities
- Used recent historical data to backfill measurement of quality metrics

Department of Computer Science & Engineering, Texas A&M University

Peer Teacher, August 2016-May 2017

- Provided assistance to students in CSCE 221 and other courses during labs and office hours

Texas Quiz Bowl Alliance

Curriculum Developer, 2013-2015

- Wrote questions for competition between elite high school players
- Assembled summer camp class materials based on question difficulty and subject matter

PROJECTS

Tensai: Sketch-Based Games for Japanese Handwriting (Senior Design Project, Fall 2017)

- Extended \$P Point-Cloud Recognizer to include stroke order and stroke direction analysis for handwritten Japanese characters
- Wrote server-side code for loading model characters stored as JSON and handling incoming requests from games and practice mode

Texas A&M Undergraduate Research Scholars (2016-2017 School Year)

- Built a neural network with Tensorflow which uses word and part-of-speech embeddings to classify generic expressions

ACTIVITIES

Quiz Bowl (2010-present)

- Texas A&M Club President, May 2016-2018

Upsilon Pi Epsilon (inducted Spring 2017)