ADRIAN S ROMAN

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EDUCATION

University of California Davis

2016 - 2021

Bachelor of Science in Computer Science, GPA: 3.638

Bachelor of Science in Mathematics, GPA: 3.3

Stanford University

Jun - Aug 2018

Intensive Studies in Data Science Certificate, GPA: 3.3

RELEVANT COURSEWORK

Stanford University Graduate-Level Courses

Jun - Aug 2018

- · Statistical Learning: supervised and unsupervised algorithms for predictive and descriptive learning.
- · Data Mining: implementation of data mining tools for developing useful and actionable data.

University of California Davis Upper Division Courses

2016 - 2021

- · Recommender Systems: collaborative filtering and content-based selection methods.
- · Operating Systems: study of operating systems and system programming.
- · Data Structures & Algorithms: analysis and design of data structures using C++.

EXPERIENCE

Software Development Intern - Oscilloscape, LLC

Jun 2019 - Present

- · Lead full-stack developer of an innovative iOS mobile app to provide a therapy for language pathologies.
- · Designed an AI algorithm to synchronize a metronome with a user's spontaneous tapping rate.
- · The mobile app provides a rhythmic therapy to train synchronization in lieu of rhythmic interactions with human therapists.

Curriculum Creator - Computer Science for Kids (CS4K)

Sep 2019 - Present

· Design lecture materials for teaching basic programming concepts, game programming, and debugging.

RESEARCH

Dynamical Model of Interpersonal Synchronization & Endogenous Rhythms 2018 - 2019

- · Designed a network of non-linear oscillators to model how matching or mismatching spontaneous tapping rates affect synchronization between individuals in a musical task.
- · Performed physical modeling with ODEs and applied Fourier analysis to design the network.
- · Wrote AI algorithms in Python to model adaptive synchronization between oscillators.

Search Engine to Determine Relevance of Documents

Aug 2018

- · Implemented AI algorithms that return documents from users' search queries in order of relevance.
- · Identified and extracted relevant features from a large dataset to enhance the accuracy of algorithms.

PROGRAMMING PROFICIENCIES

C++ C Python Matlab Swift Objective-C TensorFlow Core-ML UNIX JSON LATEX

CONFERENCE PRESENTATIONS

Spoken presentation - Society for Music Perception and Cognition (SMPC) Aug 2019

· Roman, A. S., Roman, I. R. (2019). Individual Musician's Spontaneous Performance Rates Affect Interpersonal Synchronization in Joint Musical Performance: A Dynamical Systems Approach.

AWARDS

Undergraduate Travel Award at UC Davis

May 2019

· Funding to travel and present research at SMPC conference held in New York University.