RAYMOND YUAN

ry11@rice.edu • 281-875-5740 • 3006 Eastside St. Houston, TX 77098

Github - Personal Portfolio Site - LinkedIn

EDUCATION

Rice University, Houston, TX

President's Honor Roll – Fall 2015, Spring 2016

May 2019

Cum. GPA: 3.86/4.00

Bachelor of Science in Computer Science

Relevant Coursework: Introduction to Deep Learning (Graduate Level), Reasoning about Algorithms, Advanced Object-Oriented Programming and Design, Artificial Intelligence (Udacity NanoDegree), Statistical Machine Learning (Graduate Level), Stanford Machine Learning (Coursera), Fundamentals of Parallel Programming, Introduction to Computer Systems, Probability and Statistics, Algorithmic Thinking, Differential Equations and Linear Algebra

TECHNICAL SKILLS

- Software: Fluent in Python, Wolfram Mathematica, Java; Proficient in: Matlab, HTML, C, C#
- Frameworks: Tensorflow, Keras, Git, Android Studio, Unity3D, Arduino, Soldering (SMD, through-hole)

EXPERIENCE

NeoSensory, Inc. — Algorithms Engineer, Palo Alto, CA

May 2017 - August 2017

- Implemented audio preprocessing libraries in **Tensorflow** complete with end to end unit testing. Incorporated with phoneme classification model for increased accuracy.
- Wrote deep auto-encoder audio to haptic conversion algorithm in **Tensorflow** and **Keras** to optimize algorithm. Increased reconstruction accuracy by **83%.** Converted algorithm to **Android** to run inference in real time.
- Developed framework for realtime phoneme classification in python and **Tensorflow**. Implemented quantization and other techniques to allow phoneme classification model to run in realtime. Wrote framework to port models to Android.
- Wrote infant haptic environmental sound algorithm to be featured on National Geographic (to be released in 2018).

NeoSensory, Inc. — Applications Engineer, Houston, TX

May 2016 - January 2017

- Developed algorithms for music "sensationalizer," which included **beat detection**, **adaptive quantization**, Fourier transforms of music. Prototyped the algorithm in Python and wrote it in C for real-time application.
- Built apps in Android Studio (using Java) and Unity3D (using C#), coded firmware in Arduino.
- Performed scientific experiments to determine best implementation for applications, performed statistical analysis, wrote technical memos, and presented on technical projects. Presented prototype and design to Global Fortune 100 company in Japan.

PROJECTS

Image Classification on StreetView House Numbers (SVHN)

May 2017

 Placed 1st in in-class Kaggle Competition, with accuracy of 98.71%, using ensemble of Wide ResNet models, which is better than State of the Art single models. Also tried Maxout Networks and deep, simple Convolution Neural Nets. Implemented in Keras.

Image Classification on CIFAR-10 using Convolution Neural Network

April 2017

• Implemented entire convolutional neural network from scratch in **python** (wrote all layers: **convolution**, **activations**, **pooling**, **dropout**, etc.) using **feedforward** propagation and the **back propagation** algorithm.

Motivate Me: HackRice 2016 (Hackathon)

October 2016

- Created a social, organizational, and motivational app that encourages you and others to work towards a shared goal though competition. Uses **Firebase API** to dynamically update databases.
- Implemented a seamless interaction between the frontend (using **HTML** and **CSS**) and backend in **Javascript**. Wrote the infrastructure that controlled the backend portion of storing and updating information.

LEADERSHIP AND ACTIVITIES

External Vice President - Rice University CS Club

May 2017 - Present

- Manage communications with companies and outside organizations and coordinate events for them to connect students with technology opportunities.
- Design new ways to bring students together through their mutual passion for technology

Hack Rice Communications Committee - Rice University Hackathon

May 2017 - Present

Handle all communications with external companies, applicants, and organize reimbursement logging.

Activities: Kaggle competitions, Houston's Ultimate Frisbee, Assistant Wrestling Coach at St. John's High School