LIEZL PUZON

EXPERIENCE

Facebook

Jun 2016 - Sep 2016

Google

Jun 2015 - Sep 2015

Stanford

Jan 2015 - Mar 2015

PROJECTS

cgan-superres

Jun 2017

NeuralTLDR

Mar 2017

Stanford University

EDUCATION

Sep 2014 - Jun 2017 B.S. Computer Science, Al Track GPA: 3.78

AWARDS

Generation Google Scholar Credit Suisse Hackathon 1st Place Stanford TreeHacks 2nd Place eBay Opportunity Hack 2nd Place

Software Engineering Intern (Facebook Identity Tools)

Optimized server-side flow and increased user conversion rate by 5%. Designed and implemented device ID framework for enhanced security.

Hack (PHP) | JavaScript | HiveQL | Android | CSS

Engineering Practicum Intern (Google Maps)

End-to-end development of a language switcher widget for Google Maps. Built data service for Google StreetView Treks (special collections) data.

Java | JavaScript | Closure | HTML | CSS

Research Assistant

Used hierarchical clustering to analyze stability of metropolitan areas (previously defined by the US Office of Management and Budget in 1950).

Java | Java Server Pages | SQL | JDBC API

Class-Conditional Super-resolution with GANs

Super-resolution on the CelebA dataset using conditional GANs (generative adversarial networks). github.com/vincentschen/cgan-superres

Python | Tensorflow | GANs

An Examination of the CNN/ DailyMail Neural Summarization Task

Text summarization on news datasets using sequence-to-sequence RNNs (recurrent neural networks) and a CopyNet attention mechanism.

Python | Tensorflow | RNNs | encoder-decoders | CopyNet

Convolutional Neural Networks

Statistical Computing with R

COURSEWORK SKILLS

Python Machine Learning Artificial Intelligence

Machine Learning **Optimization**

Tensorflow Matrix Theory SQL

NLP with Deep Learning Hack (PHP)

Database Systems puzon@cs.stanford.edu Computer Systems linkedin.com/in/liezlpuzon