

LIEZL PUZON

EXPERIENCE

Facebook

Jun 2016 - Sep 2016

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

Google

Jun 2015 - Sep 2015

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

Stanford

Jan 2015 - Mar 2015

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

PROJECTS

cgan-superres

Jun 2017

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

NeuralTLDR

Mar 2017

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

EDUCATION

Stanford University

Sep 2014 - Jun 2017

B.S. Computer Science, AI Track

GPA: 3.78

AWARDS

Generation Google Scholar

Credit Suisse Hackathon 1st Place

Stanford TreeHacks 2nd Place

eBay Opportunity Hack 2nd Place

COURSEWORK

Machine Learning

Artificial Intelligence

Optimization

Matrix Theory

Convolutional Neural Networks

NLP with Deep Learning

Statistical Computing with R

Database Systems

Computer Systems

SKILLS

Python

C

Machine Learning

Tensorflow

SQL

Hack (PHP)

puzon@cs.stanford.edu

[linkedin.com/in/liezlpuzon](https://www.linkedin.com/in/liezlpuzon)