# LIEZL PUZON

PUZON@CS.STANFORD.EDU LINKEDIN.COM/IN/LIEZLPUZON GITHUB.COM/LIEZL200

## FDUCATION

# **Stanford University**

Sep 2014 - Jun 2017 (expected) GPA: 3.78

#### B.S. in Computer Science: Artificial Intelligence Track

Machine Learning Artificial Intelligence Optimization Matrix Theory

Database Systems Computer Systems C++ Programming

Computer & Info Security Object Oriented Systems Web Applications (Rails) Statistical Computing with R

## **EXPERIENCE**

#### **Facebook**

Jun 2016 - Sep 2016

# **Software Engineering Intern**

Full stack development on Facebook's Identity Tools team. Optimized server-side flow and increased user conversion rate by 5%. Improved international user experience and enhanced security / account recovery. PHP HiveQL JavaScript Android

## Google

Jun 2015 - Sep 2015

#### **Engineering Practicum Intern**

End-to-end development of a language switcher widget for Google Maps. Built data service to link Google StreetView Treks data to relevant places. HTML/ CSS

## **Fidelity National Information Services**

Apr 2014 - Sep 2014

#### **Software Engineering Intern**

JavaScript

Programmed security utilities and wrote database upgrade scripts. Implemented web application features for specific client feature requests.

Java

Java

Java Server Pages

SQL

JDBC API

# **PROJECTS**

#### **Suisse Cheese**

May 2016

# Code Suisse 2016: Credit Suisse's National Hackathon (1st Place)

Closure

Built a corporate research platform for Credit Suisse with smart charts and machine learning-based analysis. *Source*: github.com/liezl200/suisse-cheese JQuery SQL Python node.js

#### **Fabric**

Feb 2015

# TreeHacks 2015: Stanford University's National Hackathon (2<sup>nd</sup> Place)

Used hardware interface technologies to build a web app for 3D modeling with simple, intuitive hand gestures in virtual reality.

Rails

JavaScript

Oculus Rift

Leap Motion

WebGL

# **Metropolitan Areas**

Apr 2014 - Sep 2014

#### Stanford University: Measuring and Defining Metropolitan Areas

Used hierarchical clustering to analyze the definition of metro areas established by the US Office of Management and Budget in 1950.

R d3.js

# SKILLS

Java

Python

JavaScript

SQL

Unity3D C#

Android

Git

# AWARDS

## International

Generation Google Scholar 2014

## National

Credit Suisse hackathon 1st place Stanford TreeHacks 2nd place

# Regional

eBay Opportunity Hack 2nd place