# PHILLIP LAGOC

philliplagoc@gmail.com
linkedin.in/in/philliplagoc

408-547-7499 github.com/philliplagoc San Jose, CA 95148 philliplagoc.github.io

## **OBJECTIVE**

Fourth year undergraduate researcher with experience in data analysis, modeling, Android development, and machine learning techniques seeking to use my problem-solving and critical thinking skills in internships including but not limited to data science, machine learning, and AI for the Summer of 2020.

## **EDUCATION**

#### UNIVERSITY OF CALIFORNIA, SAN DIEGO

Major in Cognitive Science, w/ Specialization in Machine Learning; Minor in Computer Science GPA: 3.56

La Jolla, CA Sept. 2016 - 2020

 Led discussion sections and assisted the professor as an Instructional Assistant for COGS 108: Data Science in Practice from Mar. 2019 to June 2019.

## **EXPERIENCE**

#### THE CENTER FOR PEACE AND SECURITY STUDIES

#### Machine Learning for Social Science Lab Assistant

Contact: Thomas Leo Scherer – tlscherer@ucsd.edu

La Jolla, CA

- Jan. 2019 Present
- Using R to analyze a data set of over 350,000 observations that is being used to train a date parsing package.
- Wrote documentation for and modeled said data using R's ggplot package to communicate my findings to co-workers.

#### LANGUAGE COMPREHENSION LAB

**Research Assistant** 

La Jolla, CA

Contact: Eva Wittenberg - ewittenberg@ucsd.edu

Dec. 2017 - Present

- Developed an experiment using JavaScript package JsPsych, which had over 200 participants and was demonstrated in an international linguistics conference.
- Coded a R script to merge .csv files from a webpage to facilitate data analysis for other assistants.

#### THETALKLIST, LLC.

## **Android Developer Intern**

Contact: Andres Abeyta - <u>aabeyta@thetalklist.com</u>

San Diego, CA

Aug. 2017 - Jan. 2018

- Collaborated with an international team to test, develop, and implement UI changes in their Android tutoring app.
- Found and debugged over 10 bugs in each new APK.
- Told by CEO Andres Abeyta that I exemplified communication and problem-solving skills.

#### PERSONAL PROJECTS

## **Kaggle's Machine Learning Titanic Challenge**

Nov. 2018 - Dec. 2018

- Competed in Kaggle's Titanic challenge, where I had to solve a binary classification problem concerning a passenger's survival.
- Using scikit-learn, I pre-processed the given data, analyzed it, and trained 7 models before aggregating them using ensemble learning, which achieved an accuracy of 0.77 overall.

Frogger Sept. 2017 - Sept. 2017

1

- Developed a clone of the game *Frogger* using JavaFX.
- Created and incorporated a personal "Game Engine" to facilitate sprite creation and hit-box detection for this.

CERTIFICATES	ORGANIZATIONS	SKILLS
<ul> <li>The Complete SQL Bootcamp</li> <li>Awarded on Udemy on Aug. 2019.</li> <li>Introduction to Data Science in Python</li> <li>Awarded on Coursera on July 2019.</li> <li>Machine Learning - Stanford University</li> <li>Awarded on Coursera on Oct. 2018.</li> </ul>	<ul> <li>Co-President of Serenity</li> <li>Residing from Aug. 2019 – Present.</li> <li>PR Chair of Cognitive Science</li> <li>Student Association</li> <li>Residing from June 2018 – Present.</li> </ul>	<ul> <li>Java, Python, PostGreSQL, HTML/ CSS/ JavaScript, R, C</li> <li>Android, Jupyter Notebook, Git</li> <li>Tutoring, Cooperative, Fast- Learner, Communication</li> </ul>