

## SERA YANG

**LANGUAGES**      Java, Python, SQL, HTML, CSS, SWIFT, Javascript, C# (basic understanding)

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**WORK**      **BERKELEY INSTITUTE OF DATA SCIENCE, BERKELEY, CA**

**EXPERIENCE**      August 2017 – Present

Worked with a professor as a research assistant. Currently working on a project to improve GitHub pull requests by implementing additional command line functionality and creating a bot to fetch pull request statics and information. Also working on improving Scikit-Image's open source code by fixing issues.

**LILITOFU, REMOTE**

June 2017 – August 2017

Worked as part of a team to use different frameworks and libraries to design, develop and test an iOS application. Mainly worked on location services, enabling a user to search different locations and marked all the locations on a map. Used various cocoa-pods such as GooglePlaces and backends such as JSON/RESTful API and Alamo-fire.

**BREAKOUT MENTORS, BERKELEY, CA**

June 2017 – Present

Worked with younger students to help them learn programming. Taught students fundamentals of Python and helped them develop applications and games from scratch.

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**EDUCATION**      **UNIVERSITY OF CALIFORNIA BERKELEY, BERKELEY, CA - BACHELORS OF SCIENCE**

August 2016 –

GPA: 3.462, Data Structures, Discrete Math and Probability, Efficient Algorithms and Intractable Problems

Berkeley Institute of Data Science

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**PROJECTS**      **PROJECT**

iOS application that allows users to project what they are drawing onto a website so that users can visualize and idea while video-chatting. Developed with firebase.

**ESCAPE**

First person video game. Player is trapped in a mansion and needs to interact with various objects and solve puzzles in order to escape. Developed on Unity in Javascript with a team of 3 members.

**ALEXA NUTRITION TRACKER**

Amazon Alexa application that keeps track of calories user consumed and provides dietary recommendations based on past consumption and user inputted personal data. Developed with AWS in Javascript with a team of 3 members.

**DOTS**

Two player game. Players alternate turns trying to make squares by connecting 4 dots and try to create more squares than the opponent. Developed on Eclipse in Java with a team of 2 members.

**SMALL CHATTER**

Real time chat application that allows users to enter and talked to members of a specific room. Developed in Node.JS with socket.