

Diyar Aniwar  
<https://www.linkedin.com/in/diyaraniwar>  
 diyaraniwar@gmail.com | 925.354.7945

## EXPERIENCE

### FACEBOOK

#### | SOFTWARE ENGINEER

August 2017 - Present | Menlo Park, CA (2017-2021) / New York, NY (2021)

- Working Instagram Shopping Seller Experience Team. Full stack work to own seller data model and on-boarding experience.
- Lead project to allow Seller's on Legacy IG Shopping to migrate to modern Shops experience. Built user flows and notifications for migration and deprecated access to Legacy Shops after deadline.
- Worked on systems that secure the integrity of Facebook's Platform Products.
- Implemented initial version of Facebook's API Change Detection system to programatically introspect and identify code changes made in APIs to ensure they go through API XFN process for approval
- Worked on the team that maintains Facebook's API Framework and Infrastructure.
- Worked on Facebook's web crawler and link sharing infrastructure. System to fetch store and share metadata collected from external web URLs.
- Mentored Junior Engineers and interns on team, worked as tech lead for various sub-teams and conducted 70+ interviews.

### YELP, INC.

#### | SOFTWARE ENGINEERING INTERN

May 2016 - August 2016 | San Francisco, CA

- Worked on Yelp's Message the Business feature with the Biz-Messaging team.
- Worked with Pyramid Web Framework(Python) for developing features.

### STAPLES SPARX/STAPLES INNOVATION LABS

#### | SOFTWARE ENGINEERING INTERN

June 2015 - August 2015 | San Mateo, CA

- Created new API endpoint that generates personalized product offers to customers based on past purchase history and geographic location.
- Working with Python, Java, Clojure

## PROJECTS

### CKI CLUB MANAGEMENT SYSTEM |[WWW.UCBCKI.ORG](http://WWW.UCBCKI.ORG)

Summer 2014 | Berkeley, CA

- Designed a website for UC Berkeley Circle K club. Created a calendar that queries data from SQL database and displays event information and allow users to sign-up for events.
- Created a PHP web application that manages the club's day-to-day operations. Management system that allows for clubs to manage their events, members, committees, blog posts, and statistics.
- Used: PHP, JavaScript and MySQL.

## EDUCATION

### UC BERKELEY

BA IN COMPUTER SCIENCE |MAY 2017

Upsilon Pi Epsilon CS Honor Society

## SKILLS

### PROGRAMMING

• Hack • PHP • SQL • Clojure • Java • Python • C • Bash •  
 Javascript • HTML/CSS • React

### LANGUAGES

• English • Japanese • Uyghur