

# Oindrill Dutta

Last Updated on 28th August 2017

Developer, Founder, Hackathon Enthusiast, and Computer Science Student seeking Internships/Jobs  
[duttaoindrill@gmail.com](mailto:duttaoindrill@gmail.com) | [odutta.me](http://odutta.me) | [calendly.com/duttaoindrill](http://calendly.com/duttaoindrill) | 408.658.8961 | San Jose, Bay Area

## LINKS

[odutta.me](http://odutta.me)

[Github.com/duttaoindrill](https://github.com/duttaoindrill)

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

[Facebook.com/duttaoindrill](https://www.facebook.com/duttaoindrill)

[Twitter.com/duttaoindrill](https://twitter.com/duttaoindrill)

[calendly.com/duttaoindrill](http://calendly.com/duttaoindrill)

## SKILLS

### PROGRAMMING

IN ORDER OF PROFICIENCY:

Java • Android • XML •  $\LaTeX$

HTML • CSS • JS • Node.JS

AJAX • JSON • JQuery

R • Shiny • Polymer

Angular.js • Python • Ruby • C++

.Net • Rails • PHP • MySQL

### TECHNOLOGIES

IN ORDER OF PROFICIENCY:

Git • IntelliJ • Firebase • Parse

PhoneGap • Materialize • React.js

## EDUCATION

### SAN JOSÉ STATE UNIVERSITY

BS IN COMPUTER SCIENCE

Expected June 2018 | San José, CA

## VOLUNTEERING

### LINKEDIN JOB SHADOW

Stellar example candidate @ LinkedIn

### STUDY BUDDY SOCIETY

Set standards by tutoring multiple students in Math, Physics & CS

### LIBRARY TECH TOOLBAR

Directed the growth & purpose of the library tech toolbar initiative

## INTERESTS

### PROFESSIONAL:

Machine Learning • Data Analysis  
App & Web Design & Dev • Security

### PERSONAL:

Hackathons • Programming  
Archery • Photography • Reading  
Basketball • Ice Skating • Dancing

## LANGUAGES

English • Bengali • Hindi • Spanish

## EXPERIENCE

### YEAR-LONG INTERNSHIP | IBM | [IBM.COM](http://IBM.COM)

Built with: Java, Git | Feb 2017 – Sep 2017

Fleshing out internal DB tools to work with newer technologies and frameworks

### SUMMER ENGINEERING FELLOW/INTERN | AERIS | [AERIS.COM](http://AERIS.COM)

Built with: R, Shiny, Polymer, Android | June 2016 – Sep 2016

Worked on data analysis, data stream decoding, and app creation in multiple platforms

### FREELANCE WEB DEVELOPER | GUPTACHEM | [GUPTACHEM.COM](http://GUPTACHEM.COM)

Built with: Rails, JQuery, Heroku, Parse | Jan 2015 – July 2015

Freshly developed a Rails e-commerce site to advertise/sell SAT II Chem classes

## AWARDS

### GOOGLE COMPETITION 1ST PLACE PRIZE | [GOOGLE GAMES](http://GOOGLE.GAMES)

Worked on: Problem Solving, Programming, Building | April 2016

Solved many problems in a challenging and time-bounded setting to emerge first

### 1ST PLACE PRIZE | SIMPLE BOTTLE | [ODUTTA.ME/AERISIoT](http://ODUTTA.ME/AERISIoT)

Built: AerCloud, Tessel, JavaScript, Android | April 2016 | [Aeris IoT Workshop](http://AerisIoTWorkshop)

IoT Simple Pill Bottle to automate and lock pills according to prescription usage

### MYO SPONSOR PRIZE | LEARNMOTION | [ODUTTA.ME/MYOSPORT](http://ODUTTA.ME/MYOSPORT)

Built: Myo, Pebble, Android, Machine Learning | Oct 2015 | [HackingEDU](http://HackingEDU)

App to record, replay, and learn motion using Myo, Pebble, and Machine Learning

### SATORI SPONSOR PRIZE | EYESHOT | [EYESHOT.FUN](http://EYESHOT.FUN)

Built: Satori API, Polymer, Firebase, Node.js | July 2017 | [AngelHack](http://AngelHack)

SaaS + application demo of live streaming user location tracking for instant meetups

### 1ST PLACE PRIZE | MYO MESSENGER | [ODUTTA.ME/MYOMESSENGER](http://ODUTTA.ME/MYOMESSENGER)

Built: Myo, Firebase, Javascript | Aug 2014 | [Hero Hacks](http://HeroHacks)

IM app to send translated Sign Language gestures using Myo for the speech-impaired

### 3RD PLACE PRIZE | TROUVE | [TROUVE.PAPERPLANE.IO](http://TROUVE.PAPERPLANE.IO)

Built: React.js, JSON, JS, JQuery, Google Maps | June 2014 | [BeyondHacks](http://BeyondHacks)

Crowd-sourced location finder app to pin anything and let others find everything

### DICE SPONSOR PRIZE | SEEKR | [SEEKR.PAPERPLANE.IO](http://SEEKR.PAPERPLANE.IO)

Built: Dice API, Google Maps, Firebase, JSON, Web | June 2014 | [HackSummit](http://HackSummit)

100,000 searchable jobs pinned onto a map, filterable by location, skill, & user stats

### PUBNUB SPONSOR PRIZE | VIEWME | [ODUTTA.ME/VIEWME](http://ODUTTA.ME/VIEWME)

Built: Pubnub, Xtreme Reality, Autodesk 3D Viewer | July 2014 | [Angel Hacks](http://AngelHacks)

Control any 3D object with any pc/phone camera using gestures with torso movement

## PROJECTS

### LEAD DEV | OFS PROJECT | [ORGANIC-FOOD-STORE.FIREBASEAPP.COM](http://ORGANIC-FOOD-STORE.FIREBASEAPP.COM)

Built: Polymer, Node, JS, Heroku, Express | Feb 2017 – June 2017 | San Jose, CA

Online Store to view, cart and purchase catalogued food for an imaginary store

### WEBMASTER | SJSU COMP SCI CLUB | [SJSUCSCLUB.PAPERPLANE.IO](http://SJSUCSCLUB.PAPERPLANE.IO)

Built: ParseReact, JS, Gulp, Materialize | Aug 2015 – Now | San Jose, CA

SJSU CS Club portal to publish events, news and important information for viewing

### TEAM LEAD & MYO + WEB DEVELOPER | SLAPP | [ODUTTA.ME/SLAPP](http://ODUTTA.ME/SLAPP)

Built: Myo, Pebble, Android, C, Web | Feb 2015 | [HS Hacks II](http://HS Hacks II)

App for smartwatches/myos/phones to detect slapps & exchange contact + other info