# Oindril Dutta

Full Stack Developer & Software Engineer interested in AI/ML & Data seeking Full-Time Positions

### CONTACT

□ duttaoindril@gmail.com

**(**408)-658-8961

**♀** San José, California

Personal Website: odutta.me

in LinkedIn.com/in/oindrildutta

**○** Github.com/duttaoindril

Calendly.com/duttaoindril

### **FDUCATION**

### **GEORGIA INSTITUTE OF TECH**

MS IN COMPUTER SCIENCE Expected June 2022

### SAN JOSÉ STATE UNIVERSITY

BS IN COMPUTER SCIENCE Graduated June 2018 | 3 Years

### SKILLS

### **LANGUAGES**

Java • Python • Ruby • C++ • C# HTML5 • CSS3 • ES6 JavaScript Lisp/Scheme • Scala • SQL • R Typescript.js • JSON • XML

#### **TECHNOLOGIES**

JQuery • Node.js • WebSockets • RoR React.js • Redux • Polymer • AWS Django • Flask • Spring • Express.js Firebase • Mongo DB • Tensorflow(.js)

#### TOOLS / SYSTEMS

SQL/NoSQL DBs • Ajax • REST APIs Linux • Putty • CLIs • NPM • Bower Jenkins • JUnits • Apache Tomcat ŁEX • Agile • Git • Github

### **INTERESTS**

Machine Learning • Data Analysis Back-end & Front-end Engineering Full-Stack Development

### **VOLUNTEERING**

### **GOOGLE GAMES CONTEST**

1<sup>st</sup> Place Winner

Problem solved many logical + coding challenges in a time-bounded setting

### LIBRARY TECH TOOLBAR

Directed the growth & purpose of the library tech toolbar initiative

### LANGUAGES

Fluent in English, Bengali, Hindi

### INDUSTRY EXPERIENCE

### **SOFTWARE ENGINEER**

Lawyaw | San Francisco, CA

React, Redux, Python, Django, PostgreSQL, AWS, NLP

ot 20

- Joined as 3<sup>rd</sup> engineer in a small startup team of 7, taking full ownership of the next flagship document automation product, rapidly iterating and pushing code on a weekly/daily basis to production based on user feedback, product direction, and designs, allowing for exponential growth to more markets
- Took part in shaping product direction and design, spearheading flagship product development, supporting on call for products used by 100s of law firms with multiple users, with over 130k+ templates generated

### SOFTWARE ENGINEERING INTERN

IBM | San José, CA Feb 2017 - Sep 2017

Java, JUnit, Jenkins, Git, Tomcat, Agile

- Implemented and deployed multi-dependent application tools suite to production for IBM's DB2 Database Support Management Systems, allowing for easy integration with Salesforce to replace legacy Retain database support systems
- Refactored entire 20k+ line application across 12 repos to allow in-sync builds with each other, saving 500 man-hours per month of development and build time
- Created continuous integration system utilizing Jenkins, with an entire testing suite, to automatically test, push and revert development and production builds
- Fixed 2500+ runtime and compilation bugs of technical debt involving Gradle, Beans, namespacing, DRY code, logic errors, & class, packaging, & method issues

#### SOFTWARE ENGINEERING INTERN

Aeris | Santa Clara, CA June 2016 - Sep 2016

- SQL, R, Shiny, JS, Polymer, Android
  - Built robust & scalable IoT server for vehicle fleet management, transforming incoming binary OBD & CAN sensor data dumps from 100s of vehicles into human readable data, then storing in proprietary IoT Cloud SQL databases for logging and analysis
  - Developed live interactive IoT dashboard to analyze fleets, displaying fleet locations on maps, graphs of driver safety ratings & live car movement data, & a queryable SQL interface; showcased to CEO & Investors for integration into production SaaS solution

### PRO JECTS & AWARDS

### YOGA MASTER: REALTIME YOGA POSE FEEDBACK BEST ML PROJECT

Tensorflow.js, OpenPose, Node.js, ML github.com/Yoga-Masters | 1/18 - 6/18

• Architected & lead a team project to use any device webcam to detect yoga poses

• Built an automated training pipeline to scrape 100s of YouTube videos of Yoga professionals, extract relevant frames, run OpenPose to get pose data, pre-process to make

it ML ready & train it on a supervised FCNN model of 4000+ rows of pose image data

### MYO MESSENGER: SIGN LANGUAGE TRANSLATOR 1ST PLACE PRIZE

Myo, Firebase, Javascript, Al odutta.me/MyoMessenger | Hero Hacks | 8/14 Built an Al app using time-series data to send translated ASL signs for the speech impaired

### **LEARN MOTION: MUSCLE MEMORY TRAINER** MYO SPONSOR PRIZE

Myo, Pebble, Android, Al odutta.me/myoSport | HackingEDU | 9/15
Built an Al app to record & replay movements to train using any wearable w/ accelerometer

## GLOBAL GRID: LOCAL LIVE MEETUP PAIRING SATORI SPONSOR PRIZE Satori API, Polymer, Firebase, Node.js git.io/fA3fS | AngelHack | 7/17

Built a grid-based geofenced app using live location data to coordinate meetups closeby

### VIEW ME: 3D FULL BODY GESTURE CONTROL PUBNUB SPONSOR PRIZE

Pubnub, Xtreme Reality, Autodesk 3D View odutta.me/ViewMe | AngelHack | 7/14 Built an Al app to control 3D models with any device webcams using arm/torso gestures

#### SIMPLE BOTTLE: PRESCRIPTION OVERDOSE MONITOR 1ST PLACE PRIZE

Tessel, Android, AerCloud, JavaScript git.io/fA3JO | Aeris IoT Hackathon | 4/16 Built a Pill Bottle to control pill dosage according to prescription, sending data to doctors