# Oindril Dutta

Python, Django, ReactJS, Typescript, PostgreSQL

## CONTACT

☐ duttaoindril@gmail.com

**4** (408)-658-8961

San José, California 95111

Personal Website: odutta.me

in LinkedIn.com/in/oindrildutta

**○** Github.com/duttaoindril

## **EDUCATION**

## **GEORGIA INSTITUTE OF TECH**

MS IN COMPUTER SCIENCE Specialization in ML | In Progress

## SAN JOSÉ STATE UNIVERSITY

BS IN COMPUTER SCIENCE

Graduated June 2018 | 3 Years Dean's Scholar in College of Science

## **SKILLS**

### **LANGUAGES**

Java • Python • Ruby • C++ • C# HTML5 • CSS3 • ES6 JavaScript Lisp/Scheme • Scala • SQL • R Typescript.js • JSON • XML • D3

#### **TECHNOLOGIES**

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

### **TOOLS/SYSTEMS**

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

## INTERESTS

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

## **VOLUNTEERING**

### **GOOGLE GAMES CONTEST**

1st 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**

Nuna | San Francisco, CA June 2021 - Current

Built out product and features at a rapidly scaling mid-size startup full-stack to help insurance companies and medical providers get accurate data on their patients

#### SOFTWARE ENGINEER

Tara.AI | San Jose, CA

Typescript, Node, React, Redux, ML, GCP, Firebase, NoSQL March 2019 - May 2021 Joined as the 3<sup>rd</sup> engineer in a YC-backed Series A startup of 13, now 30+, leading, growing and rapidly engineering the main platform and product, Tara.Al

#### **SOFTWARE ENGINEER**

Lawyaw | San Francisco, CA React, Redux, Python, Django, PostgreSQL, AWS, NLP Oct 2018 - Feb 2019

- Joined as the 2<sup>nd</sup> engineer in a small YC-Backed Post Seed 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 the product direction and design by spearheading flagship product development, and supported 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 Jan 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 May 2016 - Oct 2016

Java, JS, SQL, R, Polymer, D3, Android, Shiny

- 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

## PROJECTS & AWARDS

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

Tensorflow.is, OpenPose, Node.is, 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 AI app to record & replay movements to train using any wearable w/ accelerometer