# Trina Vana

#### **EXPERIENCE**

#### **Dexcom,** San Diego, CA — Sr. Technical Program Manager

SEPTEMBER 2022 - PRESENT

- Facilitating novel biosensing research efforts in collaboration with advanced research & technology, commercial, clinical, regulatory, and quality teams to bring new technology to the market
- Creating new processes for internal communications and workflows to manage a growing, early-stage project portfolio

## **Recor Medical,** Palo Alto, CA — Eng. Program Manager

JUNE 2021 - SEPTEMBER 2022

- Continuous risk, scope, resource, and priority management of an early R&D product platform for catheter-based renal denervation
- Managed integration of separate product development projects and timelines into an overall strategic roadmap

## **Alcon / Powervision,** Belmont, CA — Sr. Engineer II

FEBRUARY 2018 - JUNE 2021

- Defined a novel clinical outpatient procedure; managed scope, timeline, and deliverables for ophthalmic IOL usability studies
- Built out a pilot line to increase early concept throughput by 150%: managed budget, procurement, and process development
- Directed testing with a team of 6+ engineers across multiple sites
- Promoted data-driven design decisions leveraging DoEs, root cause analysis, FEA, SQL, and automated analysis in Python

## **Zap Surgical Systems**, San Carlos, CA — Engineer

SEPTEMBER 2016 - JANUARY 2018

- Managed systems integration between electrical, mechanical, and industrial design; defined final product assembly of complex neurosurgical system with international CM in China
- Produced Solidworks CAD drawings employing GD&T and tolerance analysis on assemblies of 500+ dimension parts
- Led design and verification of 3 degree-of-freedom patient table: wrote protocols, executed testing, and drafted final reports

## **Radical R&D**, Portland, OR — Engineering Intern

MAY 2015 - AUGUST 2015

#### **Box**, Palo Alto, CA — Customer Success Technician

APRIL 2013 - MAY 2014

(949) 241-6177 trinavana@gmail.com

#### **EDUCATION**

#### UCLA

M.S., Mechanical Engineering

**JUNE 2016** 

Major field of design, robotics, and manufacturing

Medtech Innovation program in conjunction with the Anderson School of Management

## **UC Berkeley**

B.A., Molecular and Cellular Biology, Neurobiology

DECEMBER 2012

Research assistant in Bunge and Bao labs

#### **CERTIFICATES**

#### **Cornell University**

Engineering Leadership Certificate

MAY 2022

#### **SKILLS**

Strategic technical leadership, project management (Kanban Smartsheets, MS Project), technical product development (Solidworks, ProE/Creo, COMSOL, Abaqus), international vendor management, process development, data management and analysis (Python, MATLAB, SQL)