Kiran Shirish

Cupertino, CA | LinkedIn | 650-660-4935 | kiran.shirish@gmail.com | kiranshirish.com

EXPERIENCE

Exact Sciences

Engineering Intern - Service and Support

- Rapidly designed and engineered custom camera mounts for liquid handling systems
- Established a robust asset tracking system to manage inventory of service workshop
- Analyzed and modified scripts of tumor imaging device to diagnose and fix errors

Passerini Laboratory

Undergraduate Researcher

- Innovated new equipment to reduce experimental error due to faulty equipment in lab
- Executed protocols such as Western Blot, PCR, Flow Cytometry, and Cell Subculture
- Leveraged engineering first principles to engineer microfluidic flow chambers •

EDUCATION

University of California at Davis

Biomedical Engineering, B.S.

- Regents Scholarship Recipient | University Honors Program
- Activities and Societies: Biomedical Engineering Society, Regents Scholars Society
- Relevant Coursework: Biomolecular Engineering, Signal Processing, Neurobiology, Neuroengineering, Rapid Prototyping, Instrumentation, Data Analysis, Machine Learning for BME
- PROJECTS

PneuMotion - Senior Design Capstone Project

Co-lead Engineer

- Created orthotic device for patients with brachial plexus injury to regain arm function
- Documented full design process with FMEA and verification/validation testing
- Prototyped device using 3D printed frames, slider crank mechanism, and gas strut Breast Cancer Classification Model - UC Davis Davis. CA Lead Engineer Mar 2025 - Jun 2025
- Built a convolutional neural network classify breast tumors from ultrasound images
- Utilized Python to preprocess data, train models, and evaluate performance metrics •
- Achieved 92% F1 score by tuning model and applying data augmentation techniques Pill Splitter - Make-A-Thon 2025 Davis. CA Jan 2025

Design Team Member

- Designed a self-aligning pill splitter for patients with neuropathy and blindness •
- Developed CAD models and manufactured functional prototype in under 48 hours
- Awarded **Most Creative Prototype** out of 15 teams for final presentation of model • Laminar Flow Chamber - Passerini Lab Davis, CA

Lead Engineer

- Dec 2023 Oct 2024 Utilized fluid dynamics principles to design laminar flow chamber for microfluidics •
- Modeled and manufactured prototypes with CAD, SLA 3D Printing, and CNC milling •
- Eliminated multiple large sources of experimental error with improved design Davis. CA

DNA Extraction Camera Mount - Exact Sciences Lead Engineer

- Jul 2024 Sept 2024 Engineered custom camera mounts monitoring 1000+ cancer genomic assays per day ۲
- Utilized CAD Software to develop multiple prototypes incorporating client feedback
- Finalized design, proceeding to manufacture and install 12+ camera mounts in the lab • **SKILLS**

Software: Python, Java, Matlab, VBA, Solidworks, Circuit Design, OpenVibe, LabVIEW Hardware: Arduino, Cell Culture, Sterile Technique, Rapid Prototyping, Machining, Microfluidics

Davis. CA Jun 2024 - Sept 2024

Davis, CA Jun 2023 - Jun 2025

Davis. CA

Sept 2024 - Jun 2025

Davis, CA