# **Iraj Shrotri** - Process Engineer

Address: Albuquerque, NM 87120 E-mail: shrotriiraj@gmail.com
Phone: (408)-203-1670 Website: https://shrotriiraj.github.io

Socials: <a href="https://www.linkedin.com/in/iraj-shrotri/">https://www.linkedin.com/in/iraj-shrotri/</a>

#### **Education:**

UC Riverside, Riverside, CA - B.S. Electrical Engineering Specialization in Control, Robotics & Machine Intelligence

Sept 2018 - June 2023

**Technical Skills:** C, C++, C#, MATLAB, Soldering, Java, Python, HTML & CSS, Verilog, LTSpice, Assembly, Colab, Machine Learning (numpy, pandas, matplotlib), AutoCAD, Solidworks, SQL, JMP

Languages: English, Japanese, Marathi

## **Work Experience:**

Process Engineer - Intel Fab 11X Lithography Stepper Engineer

Oct 2023 - Present

- Maintained and optimized on Veeco AP-300 Lithography
- Utilized advanced optical systems to detect defects in high volume production
- Responsible for New Product Transfer from OR to NM Site for Canon and Veeco toolsets

Undergraduate Research Assistant - University of California at Riverside

Sept 2022 - July 2023

- Conducted experiments and analyzed materials in the Zachariah Group Material Science Lab.
- Collaborated with a team of researchers to advance material science knowledge.
- Link to Website: <a href="https://mrzgroup.ucr.edu/">https://mrzgroup.ucr.edu/</a>

#### **Projects:**

Earth Rover - Senior Design Project

- Developed a versatile radio-controlled car for real-time soil sampling and data collection.
- Implemented manual and autonomous navigation & object detection using a 2D LiDAR and 2MP camera.
- Link to Presentation: <a href="http://bit.ly/earth-rover-presentation">http://bit.ly/earth-rover-presentation</a>

Updating Counter Flow Lab Setup

- Updated an existing material burn rate measurement rig with modern components.
- Utilized a high-quality ThorLabs micro stepper and controller powered by C# program, along with a photoresistor and laser setup controlled by Arduino using Visual Studio
- Link to Presentation: <a href="https://bit.ly/counter-flow-setup">https://bit.ly/counter-flow-setup</a>

Machine Learning Test Data Imaging Construction

- Generated training data for a machine learning program to identify particles in molten boron.
- Created binarized images to maximize precision of the machine learning model using MATLAB
- Link to Demo: <a href="https://bit.ly/image-construction-demo">https://bit.ly/image-construction-demo</a>

### Awards:

*Inova'R Award* - ICorps: \$3,000 grant for prototyping.

December 2020 - March 2021

- Designed a custom Jukebox compatible with various vinyl sizes.
- Presented weekly with progressive improvements and customer research.