Suraj Menon

4812 Lakeridge Drive · Ann Arbor, MI 48197 srmenon@umich.edu · linkedin.com/in/suraj-menon

### **EDUCATION**

**University of Michigan** 

Ann Arbor, MI

August 2024-May 2025

B.S.E. in Biomedical Engineering

August 2020-May 2024

Minor in Computer Science, Multidisciplinary Design

MEng in Medical Product Engineering and Development

GPA 3.68/4.00

Coursework: Biomedical Design, Biomedical Instrumentation and Design, Design and Applications of Biomaterials, Artificial Intelligence and Machine Learning, Software Engineering, Biostatistics, Qualitative Physiology, Tissue Engineering, Biophysical Chemistry, Quantitative Cell Biology. Biofluid Mechanics

### **EXPERIENCE**

# **Center for Health Engineering and Patient Safety**

Ann Arbor, MI

Software Engineer

May 2024-present

- Designing discrete event simulation in python to model Michigan Medicine schedules and patient appointment requests to generate metrics on schedule utilization, patient delay time, and patient volume
- Employing Agile Development to accelerate prototype development across functional teams
- Constructing core simulation database to be used across 3 Michigan Medicine joint projects
- Finalizing departmental tool to schedule 50% of new patients within 2 weeks of their appointment request

## **University of Michigan**

Ann Arbor, MI

Research Assistant

May 2021-present

- Applying machine-learning using Python sklearn to predict metabolic variation across 1000 cancer cell lines from matched oct-omics data to classify major influencers of cancer metabolism
- Ran Shapley Analysis to discover redox metabolism and signaling-related transcripts, features, proteins, and phosphoproteins as top global regulators for 225 metabolites in cancer metabolome
- Unveiled main predictors for use in combination therapies to target compensatory metabolic modulators

**Procter & Gamble** 

Lima, OH

Packing Operations Intern

*May 2023-August 2023* 

- Implemented product reject tracking system to reduce net savings losses by \$9,325
- Configured digital interlock to standardize product changeover process to limit reject scrap by 10%
- Generated Power BI dashboard to easily identify trends in material losses across 8 production lines
- Executed hands-on technical trainings with 22 operational teams to ensure operational excellence

### **ACTIVITIES**

# Michigan Health Engineered for All Lives

Ann Arbor, MI

Team PACT Project Co-Founder and Lead

August 2021-present

- Founded project to design a non-invasive cervical cancer screening urine collection device for the Korle Bu Hospital in Ghana to enhance the 2.5% cervical cancer screening rate for women in Accra
- Leading 9 engineers to design a prototype in SolidWorks for clinical testing with 300 patients
- Performing FEA on 4 device parts in COMSOL to confirm device functionality
- Partnered with faculty and industry mentors to draft proposal for \$150,000 Gates foundation grant

## **Worcester Polytechnic Institute**

Worcester, MA

Device Developer

May-August 2022

- Led project to design a device to detect 21 unique counterfeit medications for communities in Nigeria
- Applied Fusion 360 to model device to analyze active pharmaceutical ingredient content in medication
- Found to correctly identify counterfeit medications with up to 90% accuracy

# **SKILLS**

- Platforms: Windows, Mac OS, Linux, GitHub
- Languages: C++/C, MATLAB, Python, SQL, JavaScript, Java, JSON, HTML, CSS
- Programs: SOLIDWORKS, Autodesk Fusion 360, COMSOL, Visual Studio Code, Power BI, Arduino