# RONIL SYNGHAL

synghalronil@gmail.com

www.ronilsynghal.com

Concord, CA | Philadelphia, PA

Versatile and practical engineer with experience at a large-scale healthcare company and an early-stage startup. Passionate about designing and creating meaningful products that provide a great experience to users.

# **EDUCATION**

### **University of Pennsylvania**

• **MSE in Robotics** | GPA: (3.97/4.00)

Jan 2021 - Dec 2022

● **BSE** in **Bioengineering** | GPA: (3.70/4.00)

Aug 2018 - May 2022

<u>Relevant Coursework:</u> Brain Computer Interface, Intro to Machine Learning, Bioinformatics, Biological Data Science, Rehab Engineering & Design

Activities: Engineering Deans' Advisory Board,

MSSP 607 (Practical Programming for Data Science) TA, Penn Masti (Bollywood/Fusion Dance Team), Penn Data Science Group, Varsity Tutors

# SK SK

#### Languages

Python, SQL, HTML/CSS, MATLAB, Javascript, R, C++, Swift, Flutter

#### Frameworks

Pandas, NumPy, Flask, Plotly Dash, React, TensorFlow

#### Tools

InVision, Figma, Git, SolidWorks, Microsoft Office, Arduino, Onshape, Docker, Protopie

#### Technical

Rapid Prototyping, Product Design, Interaction Design, Research, RESTful Architecture, Database Development

# **EXPERIENCE**

#### **Full Stack Engineer**

Stealth Startup | May 2021 - Present

- Lead full-stack development & UI/UX for various projects for upcoming healthcare software design & consulting firm
- Designed end-to-end application for data-driven psychological assessment of employee motivation using SQLite for databases, Python frameworks for API Design & NLP, & Plotly Dash/CSS for user experience
- Developed early warning system for nephrology practice leveraging ML techniques against 7 components of medical history to automate risk-stratification for 3000 patients to reduce hospitalizations

# **Machine Learning Research Intern**

Radhakrishnan Lab | Jan 2021 - Present

- Worked under Dr. Ravi Radhakrishnan to build quantitative models of signaling networks relevant to profiling & predictive modeling of clinical cancer mutations in many transformed cell lines
- Used biophysical/biochemical research to understand activation of kinase mutations in the EGFR domain to improve parameters for a neural net tool which predicts mutation effects & allows personalized cancer treatment

### **Engineering and Business Analyst Intern**

Kaiser Permanente | Jun 2019 - Dec 2019

- Prototyped remote tracking of all hospital assets & 100+ employees using RF-enabled ID badges, & created a heat map in JavaScript to track the IOT devices
- Designed & developed the user experience for the patient-facing nutrition tracking app using Flutter

#### SELECT PROJECTS

#### **Anime Recommendation Application**

Personal | July 2021 - August 2021

 Prototyped the user interface in Figma & developed a content-based filtering recommendation system in Python to generate most similar animes to ones users already liked

#### **Bluetooth Enabled ECG Device for Astronauts**

Bioengineering Modeling, Analysis & Design | Feb 2021 - Apr 2021

 Designed an electronic circuit for Bluetooth-enabled portable cardiac monitoring after filtering ECG data & developing algorithms for waveform analysis & biomarker detection of respiratory/heart rates

# **Fall Detection System**

Children's Hospital of Philadelphia | Sep 2019 - Dec 2019

• Surveyed 50+ staff/patients & analyzed real hospital data on patient falls to diagram common fall locations, redesigned non-slip socks, & prototyped a fall detection device using SolidWorks & Arduino