RONIL SYNGHAL

synghalronil@gmail.com
www.ronilsynghal.com

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

Jan 2021 - Dec 2022

BSE in Bioengineering

Aug 2018 - May 2022

Relevant Coursework: Brain Computer Interface, Intro to Machine Learning, Product Design, 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

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, Raspberry Pi

Technical

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

EXPER

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

- Used VMD and GROMACS to build trajectory models of the EGFR Kinase Domain to identify relevant structures of the 14 most prevalent cancerous mutations
- Identified patterns across the 14 mutations to build a neural network in Python that can predict the clinical conseuqences of any given mutation with the final goal of developing personalized cancer treatments

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

CliniCall

Children's Hospital of Philadelphia | Sep 2021 - Present

• Developed a wearable device & application allowing physicians in hospital to capture real-time patient conditions & communicate via video/audio with on-call attendings at home, replacing streams of video calls & photos over text

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