

Curriculum Vitae

Gabriel Michael Frischer

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2009-2013 William Howard Taft High School

2011-2013 Pierce Community College

2014-2018 B.S. Biology and Psychology – UC San Diego

2016-2017 JumpStart Medical School Primer Course - UC San Diego
 Fall 2019 LAVC Emergency Medical Technician FIRETEK 96 Course

Research

Phage Genomics Research initiative

Aug 2014 - Jun 2015

Discovered novel viral genome for PhagesDB.org Actinobacteriophage Public Database

CENTER FOR NEURAL CIRCUITS AND BEHAVIOR

Feb 2014 - Apr 2016

Performed neurosurgery for optogenetic memory modulation of fear in rodent amygdala

Skaggs School of Pharmacy

Jun 2017 - Sep 2017

MassSpec to inform pulmonologists of antibiotic treatment for pediatric cystic fibrosis patients

Work



Embrace HealthWear Inc. • FOUNDER & CHAIRMAN Jan 2016- May 2018

Raised \$50,000 investment, developing motion analytic wearable device which empowers older adults to take control of their mobility and independence by predicting and preventing falling injuries 6 to 24 months in advance. In partnership w/ UCSD "The Basement" Startup Accelerator

TIJUANA MEDICAL RELIEF TRIP

September 2016

Drove to a small poverty-stricken village in the mountains of Tijuana to help medical professionals administer medicine to children, their parents, and older adults in need.

MYALO CHATBOT - https://v3.pubpub.org/pub/myalo-chatbot

Jan 2017 - May 2017

Designed and engineered chatbot to fight clinical depression digitally through Facebook

AXILOGY MCAT COACH - La Jolla

Jan 2017 - May 2017

Structured 24 hour study plans for 17 students and tutored Bio and Chem/Phys section

A BETTER SOLUTION IN HOME CARE INC. - San Diego

Jun 2018 - Aug 2018

Cared for bed ridden older adults on ventilator and gave them full body massages to prevent deep venous thrombosis (DVT)

DYNAMIC NURSING - Studio City

Feb 2019 - Sep 2019

Administered physical therapy, hourly vitals recorded, electromuscular stimulation, palliative care and ventilation at 2 - 5 L/min to an older adult suffering from spinal stenosis after recovering from a laminectomy

HALO HOME CARE - Woodland Hills

Feb 2019 - Apr 2019

Helped patients with incontinence and poor vision in addition to dementia care.

Volunteer

Kaiser Permanente of Woodland Hills

June 2011 - Sep 2012

Volunteered at North Pharmacy and Gastroenterology department

TARZANA PROVIDENCE MEDICAL CENTER

Jul 2012 - Aug 2013

Transported specimens, discharged patients, then worked in ER

RONALD REAGAN EMERGENCY ROOM, UCLA

Aug 2015 - Feb 2016

Shadowed Dr. Daniel Weingrow during his rounds in the ER

CRANIOSPINAL CENTER OF LOS ANGELES

Mar 2016 - April 2016

Shadowed Dr. Brian Gantwerker in his neurosurgical practice

Portfolio

HUSBANDSHOP - https://husbandshop-78d38.firebaseapp.com

Shopping list made with Django Backend REST API connected to React Frontend and ported to React Native

Modishme Events - https://modishmeevents.com/

Shopping list made with Django Backend with React Frontend

SUNFLOWER STEVE - https://sunflowersteve.herokuapp.com/

Store made entirely with Django and Stripe for sunflower seeds

HARVEY'S HOLLYWOOD COLLECTIBLES - https://harveyshollywoodcollectibles.herokuapp.com/

Store made entirely with Django and Stripe for selling vintage cinema antiques

Power Washing Pros - https://powerwashingpros.herokuapp.com/

Full fledged CRM which organizes Power Washing companies clients, jobs, appointments, service tasks, quoting, invoicing, reporting, and payments through a web and mobile app.





Libra. Wearable Independence



Balance Tracking

Libra tracks balance when you stand, sit, and walk.



Walking Analytics

Libra uses **Big Data** to understand your gait and **improve your** mobility.



Works On Any Device

We've built Libra to work on the web, email, through iPhone, and on Android.

At Embrace HealthWear, our mission is to empower individuals with mobility impairments by making physical therapy evaluations accessible from the comfort of home. Based on your gait activity, Libra™ predicts and prevents falling injuries months before they happen, and informs you about personalized exercises you can do to improve your stability and strength.

This wearable saves lives.