
ROBERT GILLIO

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Required Skills:

(List skills needed) – SQL, To Be Discussed

Preferred Team Communications:

Skype, can be discussed

Data Sources:

To Be discussed. EMR's, patient portals, and community resources.

Other Items:

Project has time zone flexibility. Mentors and students will determine a good time for virtual meeting

Team Info:

Needs a Developer, DBA, Project Manager. Allows two teams of 4-6 members on each team.

CHRONIC CARE CONTINUUM

Patients with chronic diseases are cared for by several providers in various institutions or community care settings or programs. The app would allow all relevant care givers and supporters of the patient to collaborate and coordinate the care of the patient. We are creating a solution for use across rural America where local expertise will be supplemented by distant experts and local unconventional care givers. We will start with COPD and make the admin panel in such a way that other diseases or conditions may be added.

PROJECT OBJECTIVES

Fix the system that causes communications and care issues leading to increased cost and poor outcomes for chronically ill people. Allow a person to link to and surround themselves with the communications and care resources to optimize their care. The goal is to facilitate the person and their family to be a Force for Health for themselves and others.

We are a small team trying to make incremental difference for many people. Scaling patient empowerment is our goal. Successful apps will be launched and we will build a business team around them, hopefully with your students core to that team and its equity ownership.

SUCCESSFUL PROJECT

To Be Discussed

Intellectual Property: The IP will stay with the Force for Health Program, allowing the ongoing maintenance of quality controls and data security. It will also integrate with the learning management system and community resource databases and risk factors. Students or others may create condition specific modules that with royalty payments on that IP.

