
ADAM WHITE

adam.white@cerner.com

Required Skills:

(List skills needed) – Java, JAVA SCRIPT, Web (HTML / JS / CSS)

Preferred Team Communications:

WEBEX, GoToMeeting, or Conference call

Data Sources:

A Cerner open Developer sandbox to be provided.

Other Items:

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

Team Info:

Needs a Developer and a Tester. Allows one team of 4-6 members.

CURATING AN APP PATIENT LIST USING EXISTING FHIR DATA IN THE EHR

Applications need the ability to surface the most up to date and accurate list of patients that clinician is serving within their EHR workflow. Manually searching for patients can create long and laborious workflows which decrease effective patient care.

PROJECT OBJECTIVES

Create an application proof of concept that curates a clinician's patient list based on booked schedules for a day. Sandbox data and process can be found @ <https://code.cerner.com/>

SUCCESSFUL PROJECT

To Be Discussed with Adam White.

Intellectual Property: None