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Category:Greek physicians Category:1892 births Category:1973 deaths Category:People from Trofiti Category:Greek people of the Greek Civil War Category:NeurosurgeonsQ: Real-time chat using new Google App Engine Google has just released the new App Engine feature that allows "real-time" messaging. For example: the user clicks on the "send" button, and it pushes to the second user's device in real time. Is there a way to do this? A: Yes you can, using the Node.js stack, you just have to install a service that provides the real-time push notifications. Other than that you have to implement your own messages "from" and "to" services. This isn't exactly what you asked but you can consider it as a starting point for your implementation: Good luck! 2. Description of the Prior Art Security gates for preventing access to closed areas, such as fenced in courtyards or indoor/outdoor playgrounds, are well known. These gates are usually manually opened and closed, such as by means of a chain and/or padlock. It is also known to provide a door lock assembly for a swinging door or gate. The assembly includes a cylinder rotatably mounted to a door frame by one end and having a keyhole projecting axially through the other end. A lock member is secured to the door frame by a yoke for engagement by the keyhole such that rotation of the cylinder in one direction rotates the lock member in a locking direction, and rotation of the cylinder in the opposite direction rotates the lock member in an unlocking direction. The cylinder is also provided with a key for effecting rotation of the lock member in the locking direction. See, for example, U.S. Pat. No. 3,190,621. An improvement over these known door lock assemblies is the door lock assembly described in U.S. Pat. No. 4,955,268, owned by the assignee of the present application. The door lock assembly comprises a security cylinder mounted to a door frame, a housing member mounted to the door frame, a shaft member having a first end coupled to the security cylinder and a second end coupled to the housing member for rotation about an axis, and a lock member mounted to the 2d92ce491b