

# **DISTRIBUTED SYSTEMS**

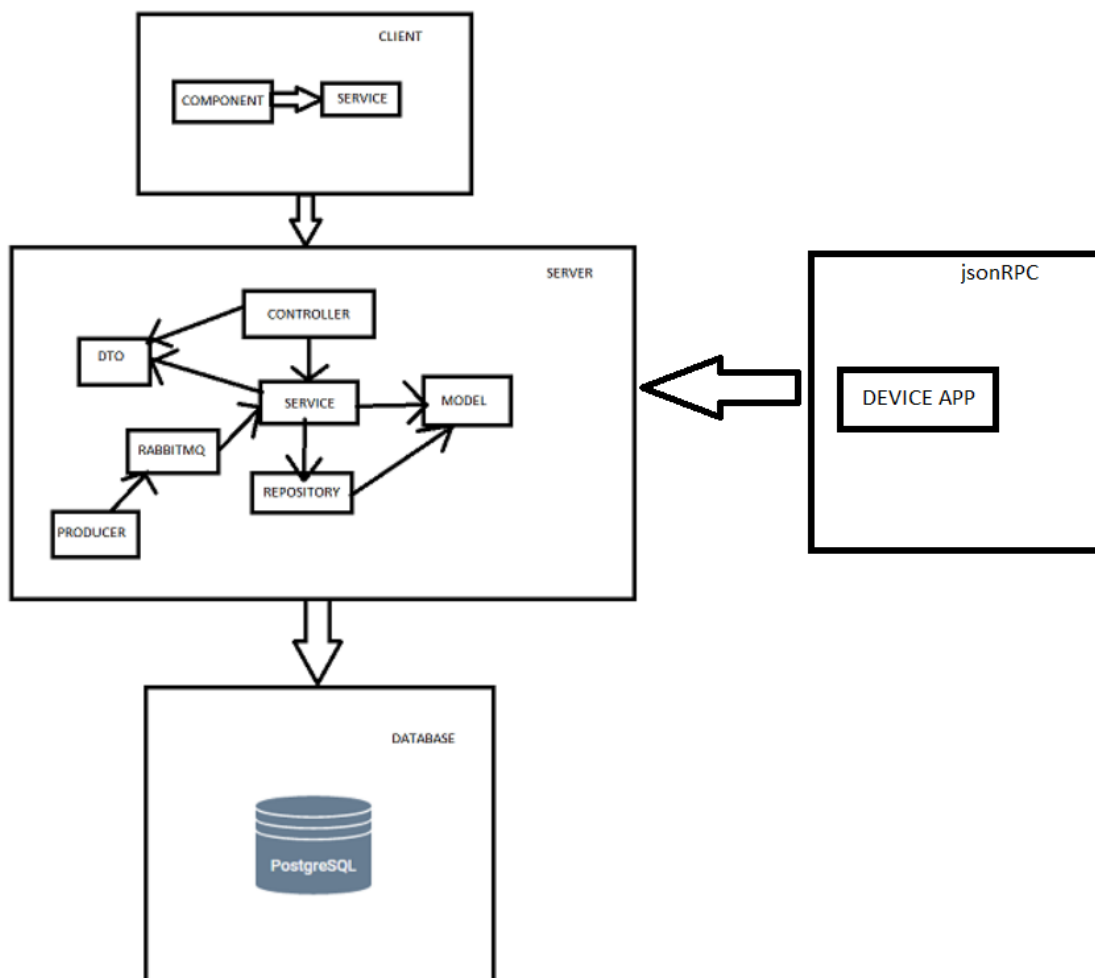
## **Assignment 3**

Name: Juhasz Norbert Benjamin

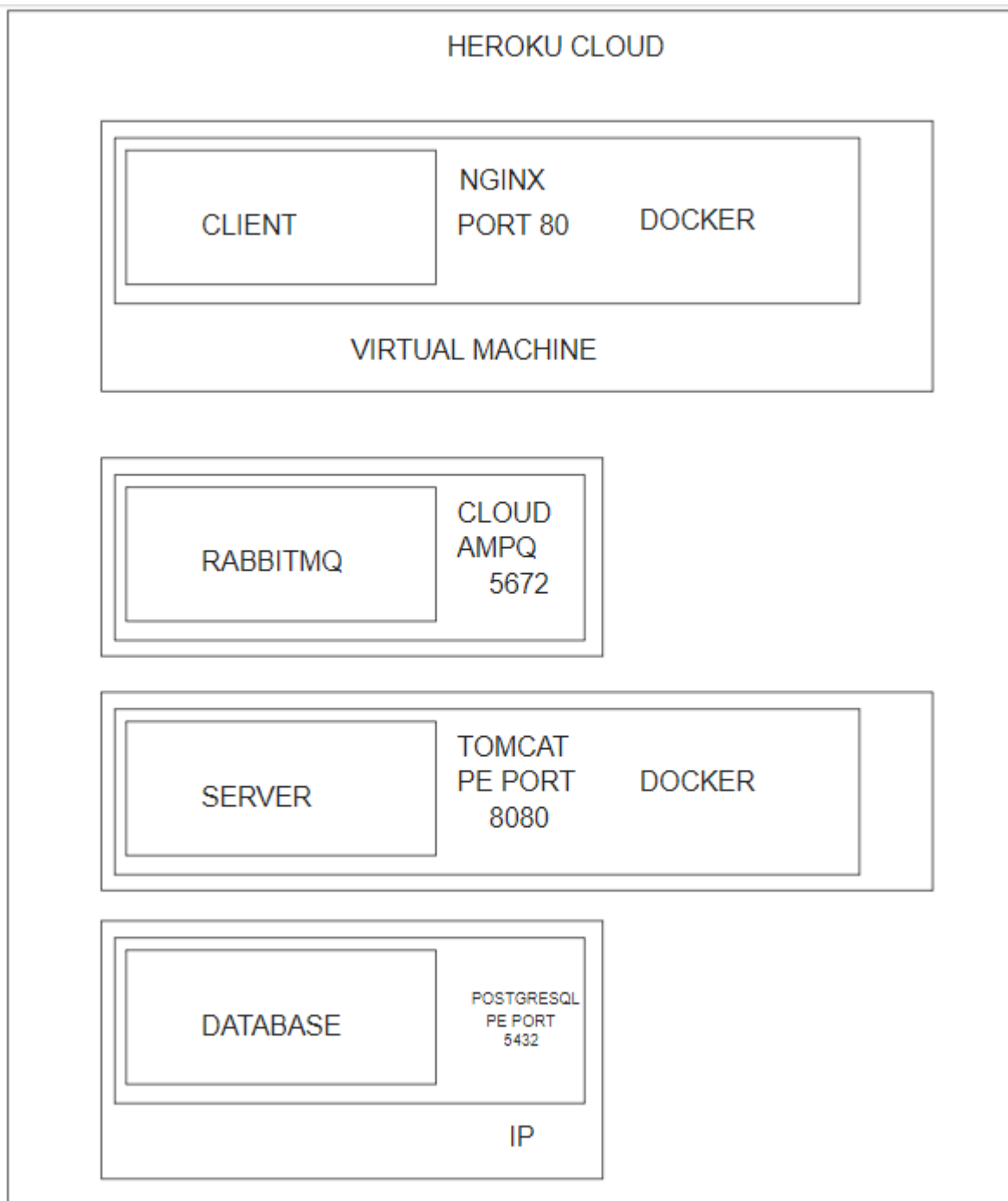
## CUPRINS

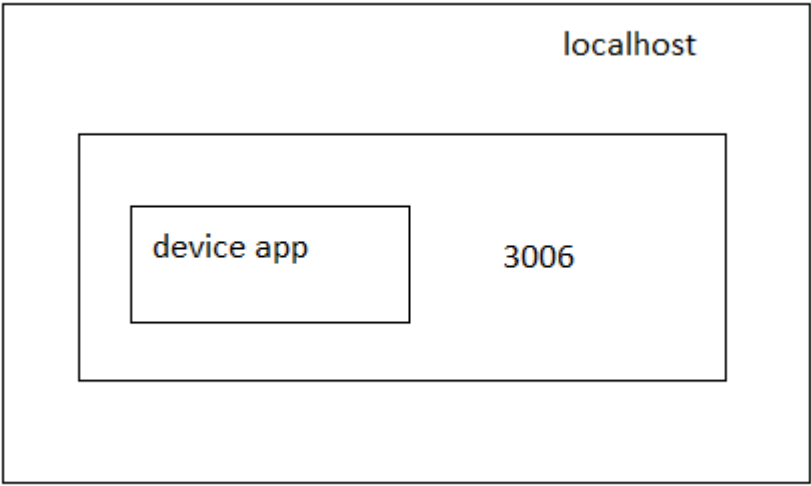
1. Conceptual architecture of the distributed system
2. UML Deployment diagram
3. Readme file containing build and execution considerations

## 1. Conceptual architecture of the distributed system



## 2. UML Deployment diagram





### 3. Readme file containing build and execution considerations

Pentru tema 3, am facut o noua interfata in react unde pot sa aleg un device la care sa fac graficele pe ultimele D zile si pot sa aleg ziua in care sa imi afiseze grafocul. Deasemenea am facut si o alta functie baseline si un alt input de unde pot sa selectez o ora si sa imi calculeze cea mai buna solutie. In partea de backend am folosit json-rpc pentru a transmite datele in front.