# Server Setup Instructions – 5/3/2019

### Install Linux (we're using Debian 9)

- Create the UNIX user "postgres"
- Install SSH and the standard utilities
- Install sudo -> "su -" -> "apt-get install sudo -y"
- Add postgres to the sudoers group. -> "usermod -aG sudo postgres"

## Update Debian (If you used a net install you can ignore this)

- sudo apt-get update
- sudo apt-get upgrade

#### Install PostgreSQL (version 9.6)

- sudo apt-get install postgresql
- Navigate to /etc/postgresql/9.6/main/postgresql.conf -> Change the following line under connections, listen\_addresses = '\*'
- Still in /etc/postgresql/9.6/main/ -> Edit pg\_hba.conf -> Add the line, host all all 0.0.0.0/0 md5
- Restart PostgreSQL -> sudo /etc/init.d/postgresql restart

## Configure your database

- sudo -u postgres psql
- ALTER USER postgres PASSWORD 'enter a password between the quotes';

You should now be able to remotely connect to the server with pgAdmin from your local machine (https://www.pgadmin.org/)

- Create the Login 'node' under "Login/Group Roles" with login/superuser/update catalog/inherit rights
- Create the database "wifi\_experience" with all other options as default
- Right click the newly created database and select "Restore..." -> Navigate to the backup.sql file
  and restore without changing the defaults.

# Import and install the dependencies for Server.js

- sudo apt-get install curl software-properties-common
- curl -sL https://deb.nodesource.com/setup\_10.x | sudo bash -
- sudo apt-get install -y nodejs
- Run "npm install" in the same folder as the package.json file

#### Start the server

(You need to change the con\_string variable with the password you created for the node account)

In the server.js file "var con\_string = 'tcp://node:INSERTPASSWORD@localhost/wifi\_experience';"

- "npm start" runs the server.js script
- Running development features of react.js use the form "npm run-script start-react"

All available scripts can be found in the package.json file. Also, all dependencies for the project and their version numbers.