# TECHNICAL INSTALLATION MANUAL

# Technical Requirements & Reasoning

Argus is a home security system capable of instantly identifying threats on multiple video feeds around the home of a user while notifying the user of identified threats. Every choice we made was based on whether or not the software/technology was free and Open Source!

# Github

Link to Repo: https://github.com/COS301-SE-2020/Home-Security-System

## IDE

#### Link:

https://www.jetbrains.com/idea/download/?gclid=EAlalQobChMluOatp6qo6wIV5IBQBh29oAufEAAYASABEgKO D BwE#section=windows

- Install IntelliJ Ultimate so that you have access to database functionality
- Create a new Maven project with python plugins

## Java

Windows Link: https://www.oracle.com/za/java/technologies/javase-downloads.html

Install Java SE 14

Linux command: sudo apt install openjdk-14-jdk

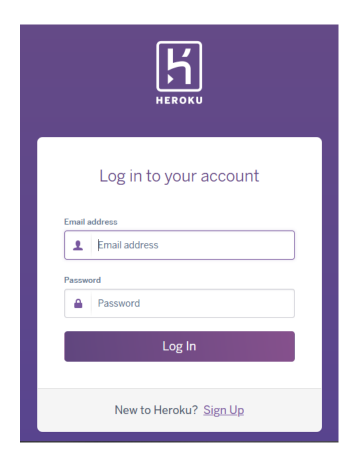
## Heroku

Link: https://id.heroku.com/login

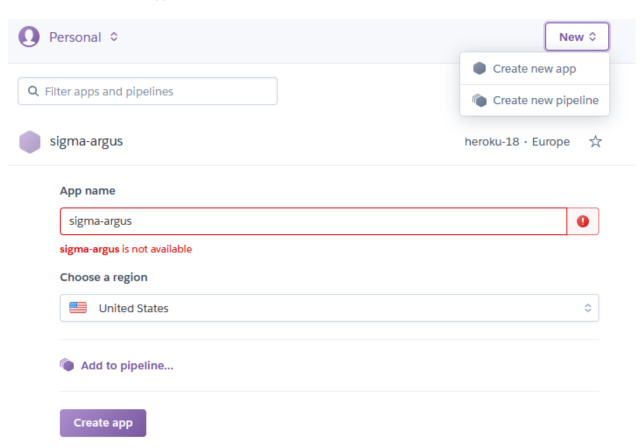
**Reason:** For our server we chose Heroku which is a free container-based cloud Platform as a Service for the deployment and management of apps. It is also largely scalable and provides free hosting services such as PostgreSQL & CloudAMQP (RabbitMQ)

## Installation:

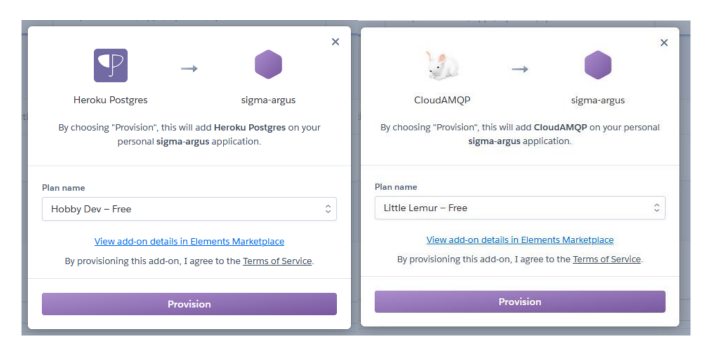
1. Create an Heroku account & Login



## 2. Create a new App



#### 3. Create addons (Heroku PostgreSQL, CLoudAMQL)



# Angular/Node.js

Link: <a href="https://angular.io/">https://angular.io/</a>

Link: https://nodejs.org/en/download/

Latest version on any platform

**Reason:** For our Frontend we used Angular as it helps build interactive and dynamic single page applications (SPAs) with its compelling features including templating, two-way binding, modularization, RESTful API handling, dependency injection, and AJAX handling.

## Installation:

- npm install -g @angular/cli ng new [app]
- ng g c [component]
- ng g s [service]

# <u>Spring Boot</u>

Link: https://start.spring.io/

**Reason:** Java Spring Boot framework was chosen as the Backend for our application as it is used to reduce overall development time and increase efficiency by having a default setup for unit and integration tests as well as provides built in libraries to handle CRUD operations and REST API's with the use of Hibernate and Controllers.

**Installation:** We used Spring initializer to create your Spring Boot project along with all the listed dependencies you see which will be added to your pom.xml file and configured automatically.

spring initializr	Dependencies ADD DEPENDENCIES CTRL + B
Project Language  ■ Maven Project ■ Java ○ Kotlin ○ Gradle Project ○ Groovy	Spring Boot DevTools  Provides fast application restarts, LiveReload, and configurations for enhanced development experience.
Spring Boot         ○ 2.4.0 (SNAPSHOT)       ○ 2.4.0 (M2)       ○ 2.3.4 (SNAPSHOT)         ● 2.3.3       ○ 2.2.10 (SNAPSHOT)       ○ 2.2.9         ○ 2.1.17 (SNAPSHOT)       ○ 2.1.16	Lombok DEVELOPER TOOLS  Java annotation library which helps to reduce boilerplate code.
Project Metadata Group  Artifact	Spring Configuration Processor  Generate metadata for developers to offer contextual help and "code completion" when working with custom configuration keys (ex.application.properties/.yml files).
Description Package name	Spring Web  Build web, including RESTful, applications using Spring MVC. Uses  Apache Tomcat as the default embedded container.
Packaging Jar O War  Java 14 O 11 O 8	Spring Session  Provides an API and implementations for managing user session information.
Eases the creation of RESTful APIs that follow the HATEOAS principle when working with Spring / Spring MVC.  Spring Security  Highly customizable authentication and access-control framework for the spring HATEOAS	
Spring applications.  Liquibase Migration SQL	Java Mail Sender  1/0  Send email using Java Mail and Spring Framework's JavaMailSende
Liquibase database migration and source control library.  Spring for RabbitMQ MESSAGING	Spring Integration MESSAGING  Adds support for Enterprise Integration Patterns. Enables lightwei messaging and supports integration with external systems via
Gives your applications a common platform to send and receive messages, and your messages a safe place to live until received.	declarative adapters.  Validation 1/0
PostgreSQL Driver SQL A JDBC and R2DBC driver that allows Java programs to connect t	JSR-303 validation with Hibernate validator. to a

# <u>PostgreSQL</u>

code.

Link: https://www.postgresql.org/download/

PostgreSQL database using standard, database independent Java

- Version 12
- Used for local storage

Reason: PostgreSQL was chosen as our database as MySQL or SQLite weren't as scalable nor widely used in production, that was another reason we chose to use is over something like Firebase as Firebase is normally only used for prototyping.

# Liquibase

Link: https://www.liquibase.org/download

Reason: Liquibase was used to connect Spring Boot to either the local PostgreSQL database or the Heroku database Liquibase was chosen over Flyway as Flyway supports migration scripts in SQL and Java format only while Liquibase abstracts away from SQL completely and decouples database refactoring from the underlying database technology meaning that it is possible to change the database being used without having to change how the backend functions.

Installation: No installation required if dependency added to Spring Boot

# RabbitMQ Server & ERLANG

Link: https://www.rabbitmq.com/download.html

Link: https://www.erlang.org/

Reason: RabbitMQ broker is user-friendly, easy to use especially with the Spring Boot framework. It's also scalable and flexible so as long as you don't exceed payload of the message object.





rabbitmq-server-

# Python

Link: https://www.python.org/downloads/release/python-380/

Reason: There was a choice between Java (Nd4j) or Python (Tensorflow) for the backend Neural Network to do Facial Recognition, however; in the end we chose to go with Python for the Neural network as there are more libraries and resources to assist you with facial recognition as well as Python is lightweight and the Neural Network would need to run on a Raspberry Pi meaning it would only needed to communicate with the Spring Boot backend via a Message Queue.

### Installation:

- 1. add IntelliJ's Python Addon
- 2. You will need to have a camera(s) in order to run the code
- 3. Finally install the following either through IntelliJ or via terminal

```
import cv2 as c
from mtcnn.mtcnn import MTCNN
import numpy as np
import tensorflow as tf
from scipy.spatial.distance import cosine
from keras_vggface.vggface import VGGFace
from keras_vggface.utils import preprocess_input
import os
import pika as pi
import time
import json
import base64 as b64
```

- OpenCV or cv2 for video footage
- MTCNN for the model
- Numpy storing files and feature comparison
- Keras\_VGGFACE for facial classification
- Tensorflow used for the underlying model which the MTCNN model runs on
- Pika is used to create a connect to RabbitMQ

# **User Manual**

**Link:** https://github.com/COS301-SE-2020/Home-Security-System/blob/master/Documentation/Argus User Manual.pdf