# Programmer Guide

Project Name: Software Technology and Intelligence Research Lab (STIL)

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## 1. Introduction

An interactive web platform to centralize, manage, and showcase the scientific activities of a software engineering research laboratory. This project aims to design and develop a structured website for a research laboratory. The goal is to centralize the lab's key information and facilitate its management and dissemination, both internally and to the scientific and industrial community.

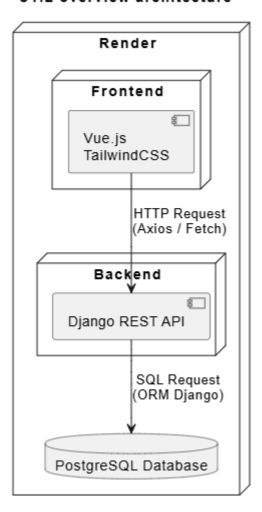
# 2. Technologies Used

Layer	Technology
Frontend	VueJS + TypeScript
Backend	Python, Django
Authentication	JWT
Database	PostgreSQL
DevOps	Docker, GitHub Actions, Render
Testing	Vitest, Pytest

## 3. Architecture Overview

High-level description of the system architecture.

#### STIL overview architecture



# 4. Project Structure

### **Backend**

#### Frontend

```
src/
⊢ assets/
 - components/
   └ publications/
       ⊢ index.ts
        PublicationCard.vue

    PublicationSortOptions.vue

       └ PublicationsPage.vue

    ⊢ composables/

├ data/
- middleware/
— test/
   └ publications/

⊢ index.ts

       ─ PublicationCard.spec.ts
       ─ PublicationSortOptions.spec.ts
       └─ PublicationsPage.spec.ts
```

## 5. Development Environment Setup

Steps to set up the project locally. Clone the project

```
git clone https://github.com/stilab-ets/stilab-ets.github.io.git
```

### **Backend**

- 1. Install Docker.
- 2. From the root of the repository, create the virtual environment

```
python -m venv .venv
.\.venv\Scripts\activate # Windows
source .venv/bin/activate # Linux
pip install -r requirements.txt
pre-commit install # To install some pre-commit hooks to help with code quality
```

3. Create a .env file and add the following environment variables:

```
DJANGO_DEBUG=True
DJANGO_LOG_LEVEL=DEBUG # Options are DEBUG, INFO, WARNING, ERROR and CRITICAL

DB_USER=CHANGE_ME
DB_PASSWORD=CHANGE_ME
```

```
DB_HOST=db

DB_PORT=5432

DB_NAME=postgres

EMAIL_HOST=SMTP_SERVER_HOST

EMAIL_PORT=SMTP_SERVER_PORT

EMAIL_USE_TLS=False

EMAIL_HOST_USER=email@example.com

EMAIL_HOST_PASSWORD=CHANGE_ME

BACKEND_URL="https://www.backend.example"

VITE_API_BASE_URL=http://localhost:8000
```

#### 4. Use the command:

```
docker compose build
docker compose up [--build] [-d] # --build to skip the first command, -d to run in
detached mode
```

#### 5. To run tests:

```
docker compose exec backend sh -c "export DJANGO_SETTINGS_MODULE=config.settings
&& pytest --cov=backend --cov-report=term --cov-fail-under=60 --cov-
config=.coveragerc"
```

The database will be available at localhost:5432 and pgAdmin at localhost:5050. The backend app will be available at localhost:8000

pgAdmin login credentials:

User: admin@admin.com Password: admin123

The mailhog server to test email delivery is available at localhost:8025.

#### Frontend

1. Install the required dependencies:

```
npm install
```

### 2. Start the application:

npm run dev

The application will be available locally at http://localhost:5173/

3. Run unit tests with coverage:

```
npm run <mark>test</mark>
```

### Prerequisites

- Node.js v22.14.0
- Python 3.13
- Docker

## 6. Importing data

Indications on how to import data

1. Set up the database

```
docker compose exec backend python manage.py migrate
docker compose exec backend python manage.py createsuperuser

# To create new migrations
docker compose exec backend python manage.py makemigrations --name migration_name
```

The Django admin will be available at localhost:8000/admin with the credentials created previously with the createsuperuser command

2. Synchronise publications

```
docker compose exec backend python manage.py getpublications [--fast | -f]
```

3. Insert legacy data

```
docker compose exec backend python manage.py insert_legacy_data
```

# 7. Using the API

After starting the backend application, you can find the API documentations at http://localhost:8000/swagger

### 8. Create an Admin user

To create an Administrator user who can access to the administrator dashboard in the frontend, follow these steps:

1. Create a superuser and note the email and password:

docker compose exec backend python manage.py createsuperuser

- 2. Access the Django admin panel (log in with the created superuser). The admin panel is available at http://localhost:8000/admin after starting the backend.
- 3. After logging in, you should see this panel:

# Django administration

## Site administration



BACKEND		
Award recipients	+ Add	Change
Awards	+ Add	Change
Courses	+ Add	Change
Event participants	+ Add	Change
Events	+ Add	
Members	+ Add	Change
Project participants	+ Add	
Publications	+ Add	Change
Research projects	+ Add	Change

- 4. Click on Members and create a new member.
- 5. Go to pgAdmin at http://localhost:5050/pgAdmin login credentials:

User: admin@admin.com
Password: admin123

6. Find the id (primary key) of your superuser (from auth\_user)

```
SELECT * FROM auth_user;
```

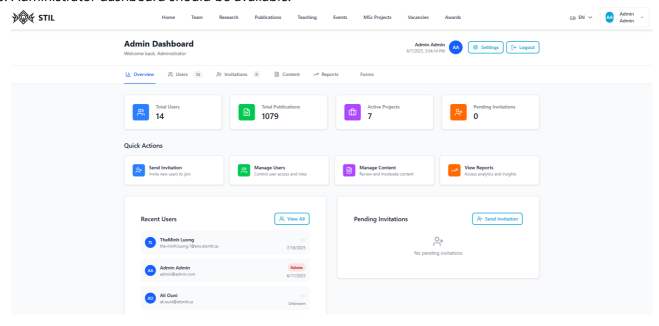
7. Find the id (primary key) of the created member at step 4 (from backend\_member)

```
SELECT * FROM backend_member;
```

8. Run this command to link the superuser with the created member :

```
UPDATE backend_member
SET user_id = <superuser id>
WHERE id = '<backend_member id>';
```

- 9. Sign in in the frontend application as your superuser.
- 10. Administrator dashboard should be available.



## 9. Contribution Guidelines

• Create a branch

```
git checkout -b feat_my-new-feature
```

- Make your changes
- Create a pull request
- Merge when your changes have at least one approval AND when the CI pipelines are passing