

# Andrea Severi

[andrea.severi.dev@gmail.com](mailto:andrea.severi.dev@gmail.com) | [linkedin/andrea-severi](https://www.linkedin.com/in/andrea-severi) | [github/seve-andre](https://github.com/seve-andre) | [seve-andre.github.io](https://seve-andre.github.io)  
Cesena, IT | 342-3209-388

## EDUCATION

**BS Computer Science and Engineering**  
UNIVERSITY OF BOLOGNA

Cesena, IT | Jul 2023

## WORK EXPERIENCE

**FLASHSTART** | ARTIFICIAL INTELLIGENCE INTERN

Cesena, IT | Jun 2022 – Jul 2022

- Conducted **web scraping** to retrieve website links datasets that correspond to specific categories.
- Performed **language detection** on the extracted text from the scraped websites.
- Utilized Python's NLTK to **remove stopwords** from the datasets.
- Applied **stemming and lemmatization** techniques through NLTK on the datasets to improve data quality.
- Created **word clouds** to visualize word frequency and importance in the datasets.
- Developed a **text classification neural network** using Keras and TensorFlow to categorize the data based on specific criteria.

**FLASHSTART** | ARTIFICIAL INTELLIGENCE INTERN

Cesena, IT | Jul 2021 - Aug 2021

- Conducted vast research to retrieve datasets containing **foreign words to improve the accuracy** of the neural network.
- Utilized Python's NLTK to **remove stopwords** from the datasets, enhancing their quality and relevance.
- Applied **stemming and lemmatization** techniques through NLTK on the datasets to further refine the data.
- Developed a custom **translator to convert foreign language datasets to English**, enabling the neural network to analyze them more effectively.
- **Improved already-existing datasets** by conducting thorough quality checks, identifying and correcting errors and inconsistencies.

## PROJECTS

**SMART GARDEN** 

C++, IoT, ARDUINO, JAVA | JUL 2022

Embedded & IoT system implementing a simplified version of a smart garden, i.e., a smart system monitoring and controlling the state of the garden through sensors, HTTP protocol, serial and Bluetooth lines.

**MYUNIBO** 

KOTLIN, JETPACK COMPOSE, ANDROID | MAY - JUN 2022

Revisited myUniBo University of Bologna app for students, that makes it simpler and more intuitive to book exams, see lessons of the day, grades and stats about student's career.

**AIRLINE TRAFFIC SIMULATOR** 

JAVA, JAVA FX | MAY - AUG 2021

Group project of a 2D desktop video game inspired by Flight Control. User's goal is to land as many airplanes as possible without causing collisions. Difficulty increases each time airplanes land, which makes you earn points.

**CASINE** 

TAURI, RUST, SVELTE, TYPESCRIPT | FEB 2023 - NOW

Apartment management system to stores guests, their data and info about owner's houses and apartments. Calculate final price, based on number of guests and their age.

**TODOER** 

KOTLIN, JETPACK COMPOSE, ANDROID | APR 2023

Todoer is an Android app that helps users organize and manage their daily tasks by creating to-do lists and setting deadlines and reminders. Users can add, modify, or remove tasks from the list, organize them by priority, and more.

## SKILLS

**Languages:** Java, Kotlin, Python, Rust, TypeScript, SQL

**Web Development:** Svelte, Vue.js, PHP, JavaScript, TypeScript, HTML/CSS

**Technology:** Git, MySQL, SQLite, LaTeX