# Rayane Tayache

+33 7 71 22 90 58 | rayane.tayache@etu.unistra.fr | rayanetayache.me | Linked-In | GitHub

#### EDUCATION

# University Of Strasbourg

Strasbourg, FR

Bachelor of Computer Science | GPA: 13.5/20

Expected June 2024

- Related Coursework: Data Structures and Algorithms, Java OOP, Web Applications, Computer architecture, Functional programming, Calculus, Linear Algebra.
- Activities: HackThe6ix, //Slash Hack, HackaTUM, GitHub Field Day London

## TECHNICAL SKILLS

Languages: JavaScript, Typescript, C, C++, Python, Java, Haskell, Bash, Assembly, SQL.

Framework/Tools: ReactJS, MongoDB, NodeJS, HTML, TailwindCSS, Git, Figma, Makefile, LATEX, Vim/VsCode

**Human Languages**: English (Fluent), French (Native), German (Elementary)

#### Experience

42 Berlin

#### Software Developer Summer Bootcamp

June 2022 – July 2022

Berlin Area, DE

- Developed and designed an Intelligent Integer Interpreter and a Sky-Scrapper Solver and along the way I re-created entire C libraries such as <stdlib.h > and <string.h>
- Implemented a task automation algorithm using Bash and Shell command, established daily saving time for software developers up to 9%.
- Succeeded and certified with 40 Fellows among 140 participants!

#### **Mathematics Tutor**

November 2020 – February 2021

Strasbourg, FR

High School Math Society

• Taught/Helped a group of 8 students in Statistics/Probability/Mathematical series/Scalar product, @ High School of Marie Curie.

## Projects & Awards

#### <u>Track</u> | ReactJS, NodeJS, MongoDB, ExpressJS, TailwindCSS

August 2022 – Present

- Track is an expense tracker that enables collaboration between people when budgeting.
  Different peoples in a group are able to plan their expenses, and the data is automatically compiled together.
- Led a Team of 4: designed overall website, implemented responsive pages, authentication system and contact form using EmailJS
- Winner out of 300+ Hackers @ HackThe6ix '22 (First Hackathon)

#### RidOf | ReactJS, Flask, YOLOv3, Pillow, ProtoBuf, MySql

September 2022 – Present

- RidOf is an educational web application aimed at simplifying the process of recycling the objects of your daily life.
- Developed and designed the core frontend, Landing page/Explore Page/Item Page/FAQ Page, used webcam-react to give information to proceed with YOLOv3 AI, and react-routerv6.
- Achieved 3rd place out of +200 Hackers and +40 Teams @ //Slash Hack '22

## Intelligent Integer Interpreter | C, Make

July 2022 – Present

- Led team of 3: organized meetings, delegated tasks, helped teammates debug.
- Implemented an algorithm capable of taking the numerical form of an integer and returning his alphabetical form in the Terminal extracting information from a dictionary

# $\underline{\mathbf{Sky}\text{-}\mathbf{Scrapper}\ \mathbf{Solver}} \mid C$

June 2022 - Present

- Developed an algorithm capable of solving the sky-scrapper game using backtracking leading to a final grade of 100%

#### Leadership & Interest

- Co-Organiser @ GitHub Field Day Berlin 2022, Tech Event Organiser @ AIUS
- Hackathon Enthusiast, Runner, Hiker, Table Tennis, Traveller, Chess