

Profile

I'm a curious young developer looking for experiences to start my work career. I've found a passion in programming after obtaining a master's degree in neuropsychology and quickly managed to acquire solid knowledge in computer science thanks to the school 19, which proposes an interesting program contrasting with traditional teaching.

I am now growing my passion through different personal projects in different fields, including data analysis, video game algorithms and web development while looking for a first job.

Hobbies

- Music (violin)
- Sports (outdoor running, yoga)
- Learning (coding, modeling, finances, ...)

Languagues

- French: Native proficiency
- English: Professional working proficiency

Thomas Amighi Software developer



amighithomas@gmail.com

https://github.com/tamighi

Driving licence

Education

School 19

July 2021 – Sep 2022

Deep dive into software development; the school 19 offers an original way of teaching in the form of projects implementation and peer to peer evaluation

https://campus19.be/

ULB

Sep 2018 – June 2021

Master's degree in neuropsychology; Courses in neuropsychology, neurology and research in this field (neuropsychology of aging, of language, statistics, ...)

ULB

Sep 2015 – June 2018

Bachelor's degree in psychology (clinical psychology, social psychology, data analysis, educational psychology, neuropsychology, ...)

Programming project examples

Typescript (React/Nestjs)

Website with frontend and backend, offering correction services (Reusable components and hooks, datagrids, forms, postgres/typeorm, authentication, \dots)

C++

Implementing STL containers like vector and map (Memory management, data structures, iterators, ...)

Web server (nginx config parsing, multiple request and response management, ...) \square

 \mathbf{C}

Raycasting / Video games (ray casting implementation, FPS game logic, enemy AI, game states, ...)

University experience

Erasme

Sleep lab internship

EEG analysis of the brain's activity during sleep, management of an insomnia group therapy and writing medical reports

ULB

Research internship

Implementation of a project to analyze school facilities and its benefits on the children's well-being, analysis of the data with R, writing a scientific report and presentation of the project in front of a comity

Skills

- C / C++
- Typescript (React/Nestjs)
- CSS

- Python
- Git
- SQL