

## **PROFILE**

A doctor transitioning toward the field of Software Engineering. My professional and personal journey has shaped me into a hard worker and a resilient lifelong learner and has equipped me with a unique skill set and perspective that I am excited to bring into the tech industry.

I believe my strong integration skills, teamwork capabilities, and valuable soft skills, combined with my passion for learning, will allow me to successfully transition into this new role and contribute meaningfully to my new future workplace.



# **VLADIMIR** DAVIDOV, MD

## JUNIOR SOFTWARE ENGINEER

- **\** +33620924534
- ▼ vladimir.davidov.pro@gmail.com
- (in) linkedin.com/in/vladimir-davidov
- github.com/v-dav
- medium.com/@v-dav

#### SKILLSET

Learning

Communication

Resilience

**Technical Skills** 

**Team Work** 

python Mysac django

E 🚱 🔷 😈





## LANGUAGES





**Swedish** Russian





## PROJECTS PORTFOLIO



- DepistClic: An original decisional help full-stack web application for doctors taking care of diabetic patients
- AirBnB Clone: A first full Web App project
- Monty: A simplified version of an interpreter for Monty ByteCodes files in C
- Simple Shell: A simplified version of a UNIX command line interpreter in C
- Calc: A simple CLI calculator written in C
- Printf: A simplified version of the printf() function in C

## OTHER EXPERIENCE

2023

**Self-published Book Author** 

"Anesthesia Unveiled: 65 Keys to a Peaceful Experience"

• 2020 - 2023 Hospitals & Clinics **Locus Tenens Anesthesiologist** 

I carry out care missions in operating theaters in different health establishments in France

 2016 - 2021
 University Hospital of Toulouse, France

Residency in Anesthesia & ICU

Internship in several anesthesia & ICU departments of the tertiary care regional university hospital

• 2019-2020 Online **E-commerce Experience** 

After an online business training, I created and managed a game brand during a year. It finished with the first COVID outbrake.

2011-2015
 La Prépa Major
 Science Plus,
 Toulouse, France

Lecturer & Advertising

A gave lessons, coordinated lectures & trained first year medical students in two private schools to prepare their medical & paramedical studies entrance exams. I also participated in schools advertising activity.

#### **EDUCATION**

- 2023 present
   Computer Sciences Software Engineering Holberton School, Toulouse, France
- 2016
   Master's Degree in Biology & Health Toulouse University, France
- 2009 2021
   Doctor of Medicine, High Honors
   Toulouse University, France





#### AWARD

• 2009

#### Laureate of the La Dépêche de Midi Foundation

Class supported by Jean Tirole, 2014 Nobel Prize in Economics

## **ASSOCIATIVE WORK**

• 2016-2021

#### Member

**Toulouse Hospital Residents Association** 

2016

#### **Delegate**

Residents' representative on the hospital board, Auch, France

**2011-2013** 

#### **Tutor & Helper**

Toulouse Associative Tutoring for Medical Entrance Exam preparation and Corporate Association of Toulouse Medical Students

## ACADEMIC WORK

• 2021

#### **Thesis of Medicine**

"An original Acute Pain Service: 11 years of a transverse care mission at a large academic tertiary care referral center in France" led by Dr. Michel Olivier, MD

• 2016

#### **Master's Degree Dissertation**

"Fragilitas ossium mouse: new model of campomelic dysplasia" led by Dr. Myriam Rouahi, PhD

2015

#### **Master's Degree Dissertation**

"Neuroanatomy of smile" led by Pr. Frederic Lauwers, MD, PhD

### HOBBIES

- Playing Guitar
- Reading Books
- Travelling
- Video Games



Blog

