## **Zachary Bournand**

: zacharybournand@gmail.com

in: linkedin.com/in/zachary-bournand--6908a5168

### 

ZB: zacharybournand.com

#### **EDUCATION**

# UNIVERSITY OF FLORIDA | FL, United States B.S. IN COMPUTER SCIENCE

August 2021 - May 2024

• Minor in Communication Studies

Cum. GPA: 3.2

# O'CLOCK CODING BOOTCAMP | Paris, France IMMERSIVE FULL STACK JAVASCRIPT PROGRAM

November 2020 – May 2021

 Specialized for a month in back-end development of APIs and data handling

### ST PETERSBURG COLLEGE | FL, United States

A.A. IN COMPUTER SCIENCE

August 2019 - August 2020

• Graduated with "Summa Cum Laude" |

Cum. GPA: 3.94

### SANTA FE COLLEGE | FL, United States

August 2018 - August 2019

- Part of the Honors Program
- Game & Mobile App development club

#### LYCEE SAINT-ASPAIS | Melun, France

September 2015 - June 2017

• Educated K-11 in the Paris region

#### **SKILLS**

#### **TECHNICAL SKILLS**

👸 HTML

**Ü** CSS

Js JavaScript

nede Node.js

⊖X Express.js

Python

PHP PHP

Symfony

**⊘** C++

**GO** Go (Golang)

PostgreSQL

MySQL

🛕 Linux

Git

#### **SOFT SKILLS**

- Bilingual: English, French
- Oral & Written Communication
- Teamwork
- Problem-solving

### **EXPERIENCE**

# EYROLLES | SOFTWARE ENGINEER INTERN INTERNSHIP | Paris, France

June 2021 - August 2021

- Built a Symfony application to search among thousands of publications, write reviews (called "coups de coeur"), and print them in banner format
- Developed Twig templates enhanced by a responsive design using CSS & Bootstrap framework
- Integrated PHP object-oriented design principles
- Designed a highly intuitive application to optimize the ease and speed of writing and printing reviews

# WASTE PREVENTION OF MEDICAL PRODUCTS | LEAD BACK-END DEVELOPER

PROJECT: O'MÉDOCS (TEAM OF 4)

April 2021 - May 2021

- Built and deployed an <u>e-commerce website</u> for medical professionals to buy and sell medicines that expire in a few months (otherwise thrown away)
- Reduces the annual waste of \$1.1 billion worth of medical products in France and helps hospitals cure more patients
- Created a RESTful API using Node.js/Express.js that only communicates (via CORS) with the front-end client built by the team in React/Redux
- Implemented JWT token-based authentication
- Performed SQL data migrations in PostgreSQL
- Led daily Scrum meetings

### **MOVIE SEARCH ENGINE**

#### TEAM OF 2

November 2022 – December 2022

- Built a movie search engine in C++ that enables users to search through a catalog of over 4,850 movies and a combined 100,000+ ratings on all movies in the catalog
- Collaborated with my team member to offer multiple data structure options to run the movie search engine
- Implemented 2 linked list classes, each associated with its own node class, that provide a combined 12 search filter options
- Performed file streams to integrate the datasets within the program