# Zachary Bournand

: zacharybournand@gmail.com in: linkedin.com/in/zacharybournand

**? : +1 727-316-1127** : github.com/ZacharyBournand ZB: zacharybournand.com

### **EDUCATION**

## UNIVERSITY OF FLORIDA | FL, United States B.S. IN COMPUTER SCIENCE (Cum Laude)

August 2021 – December 2024

Minor in Communication Studies

GPA: 3.36/4.0 (University of Florida)

## 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 (Summa Cum Laude)

August 2019 – August 2020

GPA: 3.94/4.0 (St. Petersburg College & Santa Fe College)

#### SANTA FE COLLEGE | FL, United States

August 2018 – August 2019

Part of the Honors Program

#### **WORK 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

#### SKILLS

## **TECHNICAL SKILLS**

# **Proficient in:**

React

THE TE





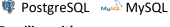
nede Node.js















#### Familiar with:

🔼 Angular







#### **SOFT SKILLS**

Bilingual: English (native), French (native)

### **PROJECTS**

## RESEARCH COLLABORATION | PALLAS'S HUB (Team of 5) PROJECT MANAGER / FULL-STACK DEVELOPER

August 2024 – December 2024

- Built and deployed a research collaboration web app in React (with Mantine) - Go (with Echo) that enables researchers to collaborate & search for funding opportunities
- Implemented user registration & JWT token authentication
- Built password recovery with code validation using Gomail
- Developed real-time group messaging with message reply, edit, and delete features via WebSocket
- Created group management features to enable owners to manage members, requests, and group deletion
- Implemented advanced filtering to find threads & grants by keyword, category, deadline & amount ranges, and sorting options

## RESTAURANT FINDER | CRAVE FINDER (Team of 4) **FULL-STACK DEVELOPER**

January 2023 – April 2023

- Built and deployed a <u>restaurant finder web app</u> that allows users to search for a restaurant in a given city and rate dishes
- Applied Scrum framework & managed tasks via GitHub issues
- Implemented session-based user management & developed data storage and retrieval features with JSON responses in Go
- Created back-end unit tests and documented the Go API
- Integrated the Yelp Fusion API to retrieve restaurant data
- Implemented and hosted a MySQL database on Oracle Cloud
- Developed Angular components that make HTTP requests, used Angular Material for UI & routing for seamless navigation

# PREVENT WASTE OF MEDICINES | O'MEDOCS (Team of 4) LEAD BACK-END DEVELOPER

April 2021 - May 2021

- Built and deployed an e-commerce web app for medical professionals to buy and sell medicines that expire in a few months (otherwise thrown away)
- Aimed to reduce the \$1.1 billion annual waste of medical products in France and cure more patients
- Created a RESTful API with Node.js/Express using CORS to communicate with the React/Redux front-end client
- Implemented JWT token-based authentication
- Performed SQL data migrations in PostgreSQL
- Led daily Scrum meetings