

# OTAVIO SARTORELLI DE TOLEDO PIZA

COMPUTER SCIENCE HONORS

otaviostpiza@gmail.com

[github.com/OtavioPiza](https://github.com/OtavioPiza)

+1 765 637 6927

Student ID: 0032690213

## ABOUT ME

---

**Technical Skills** C/C++, Python, Jupyter Notebooks, TypeScript, JavaScript, Java, Bash, SQL, Dart, LaTeX, R.  
**Technologies** Express, React, Angular, Git, CMAKE, MongoDB, PostgreSQL, Firebase, Docker.  
**Languages** English (C2), German (B2), Spanish (B2), Portuguese (native).  
**Interests** Analysis of Algorithms, Databases, Search, Systems Programming, Security.

## WORK EXPERIENCE

---

### Google – STEP Intern

Irvine, CA (2022.05 – 2022.08)

- Created a full-stack web application for searching inside an internal tool for a user-specified resource, improving system stability by removing the need to perform error-prone manual searches and facilitating debugging.
- Developed an SQL database query to search for a user-specified resource inside an internal tool's storage.
- Built a back-end RPC service with C++ responsible for processing query requests received through a Java proxy service from the front-end and responding with the appropriate resources.
- Implemented a generic filter model for front-end tables, facilitating adding data filtration functionality and reducing boilerplate code between different components.
- Developed a front-end page utilizing AngularDart, allowing users to query for resources from a back-end service and see the results in a table.

### BRASA – Fullstack Developer

Remote (2021.08 – present)

- Created a unified authentication system, which supports multiple user types and access levels.
- Established an internal tool request and development process, reducing delivery time by 300%.
- Refactored our API into a centralized domain-driven design, improving maintainability and expandability.
- Developed a full-stack LinkTree-like app to allow users to easily share their profiles during a conference.

## PERSONAL PROJECTS

---

### REST++ – C++ REST Framework

[github.com/OtavioPiza/restpp](https://github.com/OtavioPiza/restpp)

- Developed web sockets using the C socket library, allowing clients to connect to the server.
- Implemented multiple execution modes, both concurrent and single-threaded, enabling the user to choose the one better suited to their needs.
- Designed a graph-based routing system dispatching the requests to the appropriate handlers.
- Working on building a request-body parser.

### TodoDoro – Productivity TODO List

[github.com/OtavioPiza/restpp](https://github.com/OtavioPiza/restpp)

- Developed a full-stack web-based application with MongoDB, Express, React, and NodeJS, allowing users to create tasks and work on them according to the Pomodoro method.
- Implemented a JSONWebToken-based authentication system.
- Working on sending verification emails after account creation.

## EDUCATION

---

### Purdue University

West Lafayette, IN (2020.08 – 2024.05)

- Bachelor of Computer Science Honors.
- Grade Point Average: 3.96 / 4.00.
- Dean's List & Semester Honors: Fall 2020, Spring 2021, Fall 2021, Spring 2022.
- Relevant Coursework: Analysis Of Algorithms (Planned Spring 2023), Intro to Relational Databases (Planned Spring 2023), Software Testing (Planned Spring 2023), Web Info Search & Management (Fall 2022), Operating Systems (Fall 2022), Information Systems (Fall 2022), Software Engineering I (Spring 2022), Systems Programming (Spring 2022), Data Structures and Algorithms (Fall 2021).
- Teaching Assistant: Competitive Programming I (Fall 2022).

## STUDENT ORGANIZATIONS

---

### **LauchPad – Treasurer**

- Responsible for managing the club's fund for events.
- Helped plan mentorship program where first-year mentees get help from upperclassmen mentors developing their projects.
- Helped organize an event with AT&T where club mentees were able to present their projects to recruiters and engineers at the company.
- Working on developing a website for the club.