## YURIXANDER RICARDO

West Palm Beach, FL • (561) 618-6429

ryurixander@outlook.com • linkedin.com/in/yurixander • github.com/yurixander

### **EDUCATION**

# JANUARY 2022 - EXPECTED APRIL 2024 BACHELOR'S DEGREE (COMPUTER SCIENCE), FLORIDA ATLANTIC UNIVERSITY

- **GPA & Awards**: 3.956/4.0 cumulative. Achieved President's List and Dean's List honors. Near-perfect academic transcript.
- Coursework: Data Structures, Design and Analysis of Algorithms, Discrete Math, Foundations of Computer Science (C++), iOS App Development, and Full-Stack web development.
- Extra-curricular: Member of SHPE & Google Student Developer Club, founder of a Data Structure and Algorithm club, focusing on Leetcode problems and algorithm study consisting of 150+ members.
- **Volunteering**: Led a team of 7 volunteer student developers to work on a registration system for use in LACCEI, a non-profit with focus on conferences consisting of over 500+ attendees, over a 3 month period, which resulted in a more streamlined registration process for attendees.

## **WORK EXPERIENCE**

## SEPTEMBER 2019 - MARCH 2020 (6 MONTHS)

JUNIOR SOFTWARE ENGINEER, DIGITAL RESOURCE 🔗

- Optimized backend code in JavaScript with efficient data structures and algorithms, addition of lazy loading, and image size reduction to achieve up to a 70-80% decrease in page load times.
- Secured RESTful APIs by implementing prepared MySQLi statements using PHP and Laravel, protecting previously vulnerable SQL statement logic from potential SQL injection attacks.

#### AUGUST 2019 (1 MONTH)

## **SOFTWARE ENGINEER INTERN, DIGITAL RESOURCE**

- Leveraged JavaScript, CSS, and WordPress to integrate the Google Maps API, enhancing user experience and driving a 25% increase in user engagement through interactive map features.
- Reduced database query latency from ~350ms to 60ms (avg.) in a Go backend environment by optimizing MySQL queries.

### **TECHNICAL SKILLS**

- Programming Languages: TypeScript, Python, C++, Rust, Golang.
- Tools & Platforms: Node.js, Git, GitHub, GitHub Actions, Jira, Docker, Express.js, LLVM, Debugging (LLDB, breakpoints).
- Web Development: HTML, CSS, JavaScript, PHP, Laravel, SEO, React.js, JSON, RPC, Web Sockets, REST, Webpack, Vite.
- Databases: MySQL, PostgreSQL, MongoDB, SQLite, Redis.

## **PERSONAL PROJECTS**

## SEPTEMBER 2019 - PRESENT (4 YEARS, 10 MONTHS)

TAILS COMPILER, VIEW WEBSITE 🔗

- Complete systems programming language implementation in Rust, featuring functions, variables, objects, closures, control-flow statements, type inference, with a functional programming paradigm focus.
- Utilizes LLVM as a backend to generate optimized machine code by the usage of LLVM's optimization passes, resulting in performance comparable to Clang.

# OCTOBER 2023 - PRESENT (1 MONTH) SCOUTEE, VIEW WEBSITE

- Cross-platform macOS' Spotlight-like application built with Electron.js, TypeScript and React.js, that allows
  users to search for files, applications, images, and more, with a focus on a seamless UI/UX, rapid query
  resolution, and efficiency.
- High-performance indexing service written in Rust, with a file system watcher to keep the index up-to-date and a custom fuzzy search algorithm.