# JULIÁN A AVAR C

+1 (862) 465-3538 NJ & NY | julian-a-avar-c@proton.me | github.com/julian-a-avar-c | linkedin.com/in/julian-a-avar-c

## **WORK EXPERIENCE**

# Fullstack Developer & IT · Processing & Automation Consultancy Solutions

Warren, NJ · Jun 2023 — Present

- Transitioned main promotional website from WordPress to Astro, React, and Tailwind, reducing page load by average 5 seconds
- Built and maintained business infrastructure hosted on AWS (Pulumi + NixOS)
- Migrated email service from cPanel to Microsoft 365 Exchange, for business ease of use
- Added Topline CRM integration for lead management and customer relationship tracking, capturing data for sales pipeline

## **Technology Instructor** · Unidad y Fe, Iglesia Evangélica Luterana

Queens, NY · Jan 2025 — Present

- Instructing basic tech skills to individuals with limited experience, focusing on mobile, computer, and cloud use

# **Computer Science Tutor**

NJ & NY · May 2024 — Present

- Educating on Computer Science topics such as Algorithms, Data Structures, and Programming Paradigms
- Tutoring students on Software Engineering with Frontend, Backend, and applicable Programming Languages
- Nurturing various tooling-related skills such as Linux, Git, Bash, and other miscellaneous tools and processes

# **Research Assistant** · University of Illinois at Urbana-Champaign (UIUC)

Champaign, IL · Jan 2023 — Jun 2023

**Community Involvement:** American Association for Aerosol Research Member, Philosophy Club Member

- Translated cluster legacy system and codebase (atmospheric simulator) from Fortran 90 to Julia

# **Systems Software Engineer** · Frasca International

Champaign, IL · Apr 2022 — Dec 2022

- Integrated aircraft simulation systems for various planes and helicopters using MSVC C++ and C#
- Manually implemented, decoded, and reverse-engineered various avionics networking protocols
- Created GUI WPF tools for internal development and manufacturing usage
- Introduced unit testing to internal tools with NUnit

# Backend & Unity Developer · John Deere

*Moline, IL* · Jan 2022 — Mar 2022

- Refactored in-house CRM system by introducing *TypeScript* into *Node.js* codebase
- Developed prototypes for simulation of hydraulic components for instructor use (*Unity & Godot*)
- Built *Unity* templates and library foundations for future projects

#### **Programming Tutor** · ID Tech

Campbell, CA · May 2021 — Dec 2022

- Taught HTML/CSS/JavaScript/TypeScript, Python, Java, and C# to over 100 students ages 11-18

## **EDUCATION**

**B.S. Computer Science** · Illinois Institute of Technology

*Chicago, IL* · Jan 2025 — Jan 2027

A.S. Computer Science · Full Sail University

Winter Park, FL · Nov 2020 — Nov 2023

**Community Involvement:** Coding Club Vice President

## **PROJECTS**

#### **Over-Engineered Resume**

- Modern interactive resume using React, Next, TypeScript, and Tailwind. Integrated NeonDB and Hasura for GraphQL use, and implemented RESTful paths for saving resume configurations.

## **SKILLS**

Basics JavaScript, TypeScript, C#, Java, Python, Scala, Ruby, C++, Julia, PHP, Bash, Regex, Git, REST, Jira

Front Astro, Next, Solid, Gulp, Rollup, Parcel, Vite, Tailwind, Material UI, Radix UI, Emotion, Stylable

Back Express, SocketIO, Nest, EffectTS, Django, Spring, ZIO, Play!, Protobuf, Smithy4s, Postman, Swagger

**App** JavaFX, WPF, Android, React Native, Expo, Electron, ScalaFX

DB SQL, MySQL, PostgreSQL, CockroachDB, NeonDB, NoSQL, MongoDB, Neo4j

Infra Jenkins, Docker, Kubernetes, Nix, Terraform, Pulumi, Besom, AWS, Azure, CircleCI

Misc MSVC, GCC, CMake, Ninja, SCons, Boost, C++ STL, DTD, XSD, CVS, SVN, Pijul, DSLs, ZSH, Fish, Maven, Gradle, NPM, Yarn, PNPM, GraphQL, Hasura, Topline CRM, Linux, Ubuntu, OpenSUSE, NixOS, Vim, Matrix, Godot, Unity, Phaser, Raylib