# C O R E Y A L I X

#### SENIOR SOFTWARE ENGINEER

ca0v@hotmail.com

(864) 631-5740

https://ca0v.us/about

### CAREER OBJECTIVE

To work with reactive frameworks and modern web technologies to build applications that are easy to use and maintain.

## WORK EXPERIENCE

# **Infor Global Solutions**

1999 - July 2022

## **Senior Software Engineer**

- Created the geospatial elements of *Infor Public Sector* using ESRI and open source components.
- Created the map components that integrate *Infor Public Sector* products with geospatial services using "ESRI JSAPI" and "OpenLayers" libraries
- Created the accompanying backend web services
- Contributed to the creation of a bi-directional ETL between our EAM and GIS systems

## Bumwraps (VT) General Manager

1993-1999

- Built accounting platform (General Ledger, Check Register, Accounts Payable, Accounts Receivable, Order Entry, Inventory, Payroll)
- Built CtPos (point-of-sale) app for two retail sites
- Built embroidery CAD apps for digitizing and namedrops
- Leveraged these apps to manage \$5M business
- Taught computer science at *United Christian Academy* (Newport, VT), coached soccer

## **OTHER INTERESTS**

mountain biking and skiing, hiking and road biking, soccer, climbing, yoga, ultimate frisbee, making games, writing code

## **EDUCATION**

## **Carnegie Mellon University**

B.S. Mathematics and Computer Science B.S. Computer Engineering

#### RECENT PROJECTS

## **Curriculum Vitae**

January 2023

This "CV" is responsive, has specific styling for printer, light, dark modes.

#### **Print Server**

January 2023

Resolved issue of family devices not able to print

## **Collage Editor**

December 2022

Built "just.be.collage" to document Cool Bus 2022 road trip

## **Gym Gains**

May 2022

Built "Meathead" to track my gym gains.

### Headache Game

March 2022

Built "Headache" with my younger son, who loves playing Cuphead and wanted to make a copy for himself. We cloned the game controller behavior and the spirit of the game.

## **Invoice Builder**

December 2021

Built "Little Light Show" to give my oldest son a professional appearance as he started his new Christmas light installation business.

## SKILL SUMMARY

- **Programming Languages:** C#, Python, Javascript, Typescript, HTML, CSS, SQL, Go, Java, Delphi, VB.NET, Assembly, C, C++, Pascal, Lisp, Prolog, Scheme, Rust, F#, Paradox Bash, Powershell
- Platforms: dotnet 7, Node, Svelte, Vue, Angular, React, Netlify, FaunaDB, Digital Ocean, ArcGIS Enterprise, MapServer, GeoServer
- Tools: Copilot, Polypane, Postman, VSCode, Visual Studio, PicoCSS, dotnet, git, gh, github, npm, pip, iis, nginx