# **Skyler Arabak**

Senior Software Engineer with 15 years of industry experience. My passion is leveraging software to streamline user interactions, increasing accessibility through standards, and providing intuitive interfaces that exceed user expectations. I am a programming polyglot capable of teaching myself new languages and consider myself a generalist when it comes to stack focus.

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# WORK EXPERIENCE

# **Rapid Silicon**

**Principal Software Engineer** 

2022 - 2023

- Responsible for helping architect a new UI for a startup providing debug & design tools for the EDA FPGA industry.
- Optimized UI creation for downstream clients by writing a UI factory that dynamically created Qt layouts enabling UI generation without writing code.
- Architected a cascading settings system using JSON that integrated with the UI factory and a live Tcl layer, ensuring all layers of persistence were in sync while enabling user control through multiple interfaces.
- Automated UI testing by designing a framework that enabled scripting of UI tests in Qt via a Tcl script interface.
- Key contributor to UI portion of the open source FOEDAG project which is being used in the EDA industry.
- Environment: C++, Qt, Tcl, Python

# **Siemens EDA previously Mentor Graphics Corp**

Senior Software Development Engineer III

2010 - 2022

- FrontEnd programmer for Visualizer/ModelSim. Architect for framework-level UI features used in industry and by internal clients building upon the base Visualizer framework. The Visualizer framework has 10+ downstream clients, Visualizer itself has well over 50 windows.
- Consistently delivered industry-grade features for quarterly releases.
- Optimized Qt UI creation and debugging by creating a tool that allowed live introspection and editing.
- Created modernizing features while working within the limits of older UI frameworks.
- Collaborated with international, downstream clients and stakeholders to collect, design, and implement feature ideas as well as gather requirements for future releases.
- Developed creative solutions to work around limiting technologies and tools.
- Environments: C/C++, Qt, Tcl/Tk

#### **Garmin AT**

Software Development Engineer

2007 - 2010

- Responsible for the FrontEnd programming of the GDU620 (consumer aircraft, multi-display GPS).
- Implemented Iridium Satellite Telephone and Reporting Interface in GDU620
- Reduced Iridium customer costs by bit packing all metrics and heartbeat data reducing payload size bv 70%.
- Reduced manual testing by writing on-unit, unit test system and UI to automate tests that were previously run by hand every release.
- Reduced memory limited color palette by creating histogram tool that highlighted near redundant
- Environments: C, in-house UI framework, C#, Lua

## **Opus Creative**

Web Developer Summer 2006

 College internship that turned to a paid position when I advanced to a level where I was working on client accounts.

- Sliced mockups of sites and developed semantic HTML and CSS
- Environments: HTML, CSS

#### PROJECTS

www.FrameSlice.com 2023

- · Client side video processing site for cropping video
- · Built on Next.js, React.js, HTML, CSS, MUI, Vercel
- Avoids server traffic/uploads by processing video with WebAssembly in client's browser

# **Video Processing Framework**

2022-2023

- Actively Developing (see https://skylera.github.io/#features)
- FFMPEG video processing pipeline written in Python, served with flask, web front end in Typescript React for creating/testing filters and viewing debug data after parsing a video.
- Working on tools to help auto generate image classification models based on user created filters and results.
- Researching ways of optimizing image classification systems to make them more accessible to users without a powerful GPU.

## MutManager.com - No longer Active

2014 - 2016

- Launched a website that collected and graphed historical, in-game price data for the Madden NFL game.
- · Achieved over 150,000 ad impressions
- Learned PHP, Full stack development, and linux server admin
- Developed site/query caching methods to reduce user access to databases.

## EDUCATION

# **Oregon Institute of Technology**

BS in Software Engineering - 3.91 out of 4.0

- 4.0 in major
- Team Junior Project of hybrid car controller selected into an international Microsoft competition.

#### SKILLS

- Industry Experience: C, C++, CSS, HTML, Qt, Tcl, Tk, Object-Oriented Programming (OOP), Front-End and UI Dev, Quality Assurance (QA), Test Automation, Git, Github CI/CD, Perforce, Jira, Confluence, MySQL, Linux/Windows Dev, International team collaboration, Software Development Life Cycle (SDLC), Stakeholder Management
- Personal Experience: Arduino, AWS(ec2,s3,sdb), C#, Computer Vision, Fast.Ai, FFmpeg, Firebase, Flask, Full Stack, In-App Purchases, iOS, JQuery, Javascript, JS, JSX, Lua, Machine Learning, Material UI (MUI), Next.js, Objective-C, PHP, Playwright, Push Notifications, Python, ReactJS React.js (JSX, React Hooks, Redux), Typescript, Yolo CV, Web Services