603-443-2947 • leonkuhne@gmail.com • leonk.dev

A passion-driven leader at heart, a full stack developer at large. Seeking a full-time position as a Software Engineer.

# **Software Engineer** • Ultimate Kronos Group Jan 2021 - Jan 2022

### Testing Framework - Migration

- Upgraded company-wide testing framework from ASP.NET to .NET Core
- Improved frameworks performance by 450% by running headless Linux containers on the cloud
- Presented updates to company, including process, instructions and scripts

# Data Virtualization - Beta Release Support

- · Setup BI dashboard, visualizations, metrics gathering, and alerting service
- Reduced test environment storage by 95%
- · Supported and integrated data virtualization solution

# Cloud Deployments - Cloud Integration

 Developed GCP deployment solution for test environments utilizing microservices and event sourcing

### Technologies

· C#, JS, .NET, Jira, Kibana, Graphana, PagerDuty, Kafka, NestJS, Angular

# **Software Engineer** • Innovative Solutions

Jan - Mar 2020

WordPress Plugin - Cloud Integration

· Developed a plugin for Well-Architected Reviews utilizing AWS

### **Technologies**

- · Obtained AWS Certification and presented on GoLang
- → AWS, Go, C#, ReactJS, VueJS, Wordpress

### **Technical Lead** • NHAS STEM Lab

July - Aug 2019

#### Imaging AI - Object Tracking

- · Created system that counts endangered orchids in drone footage
- · Led and educated an inexperienced team on machine learning

# Technologies

▶ Python, Keras, YOLO, RE3, Tensorflow

# **Software Engineer** • Ultimate Software

May - Dec 2018

#### API Implementation & Release - Slack Integration

- Released project to general public (GA)
- → Handed off to long-term support with 87.5% test coverage
- Maintained over 36,000 users during projects beta release
- Integrated enterprise solution into Slack from start to finish

#### **Technologies**

· Typescript, Kanban, Docker, NodeJS, TravisCI, TeamCity, Dialogflow

# **EDUCATION**

# Rochester Institute of Technology

September 2016 - May 2021

- ▶ BS in Software Engineering
- GPA: 3.67

#### CERTIFICATES

AWS Cloud Practitioner Feb 2020

### **TECHNICAL**

# Research/Build Engineer

Cloud Services, Containerization, DevOps, Pipelines, CI/CD, Git BI Integrations, Metrics, Alerting, Scripting, Machine Learning, AI AWS, GCP, Bash, Python, Rust, C/C++

# **Backend Engineer**

Architecture & Implementation, RESTful Microservices, API Design, System Integration & Migrations Typescript, C#, Go, Rust, Python, Express, Linq, MySQL, MongoDB, Linux/UNIX

### Web & Mobile Developer

Design & Implementation HTML, Javascript, Typescript, Vue, React, Angular, Ionic

### Strengths

- Communication
- · Technical Skills
- Problem Solving
- Attention to Detail
- · Agile/Scrum Experience

#### **Activities**

- Developer
- Musician
- ▶ Tinkerer
- Game Designer

# PROJECTS · github.com/leonkuhne

### **Software Consulting** • Vunderbar.ai • https://vunderbar.ai

Sep - Dec 2022

Software consulting website

· Implemented and deployed consulting website from design to specifications Svelte, Sass, Pug

### Online Visual Scripting IDE • F Project • https://f.leonk.dev

Mar 2022 - Ongoing

Visually connect JS functions together

- Designed, implemented and deployed solution
- Extracted and released library for connecting and managing DOM elements as nodes in a browser JavaScript, HighlightJS, PlumbJS, Nodel

# Node Traversal Notetaking App · IdOrg

Nov 2020 - May 2021

Organize your ideas into nodes, similar to Notion.so

- Designed the app to support all devices with mobile friendly navigation
- Implemented the backend using AWS Lambda's and DynamoDB AWS, TypeScript, Ionic

### **Personal Portfolio** • info.leonk.dev • https://leonk.dev

Sep 2020 - Ongoing

Achievments, projects, and conact info JavaScript

#### Window Selector AI · Carl-AI

June 2019 - Ongoing

Select windows and dim unwatched displays in real time using only body language, for SwayWM on Linux

- · Designed and implemented a system which continuously improves during usage
- · Achieved results of more than 97% accuracy within seconds
- · Added real time learning support
- · Collected and pruned data from an XBox Kinect depth sensor to only include a specific range Python, Tensorflow, Linux, OpenKinect

### **Food Ledger** • Share It • https://store.leonk.dev

August - Dec 2020

Share your snacks and get paid back

- · Designed system to reducing duplicate food items in kitchen and eliminated planning struggles
- · Quickly implemented system focused on functionallity and security
- Deployed app in cloud and locally on virtual kiosk (using old always-on phone)
  VueJS, AWS DynamoDB, AWS Lambdas

### Kinect Media Remote · Wiggle

Mar - June 2017

Use full body gestures to skip songs, pause/play musing, change the volume, and more

• Designed and implemented application using an XBox Kinnect with Microsoft's official Kinect API C++, Kinect SDK

### Hardware Playback · Partly Triggered

Sep 2016 - Jan 2017

User input hardware playback and recorder for Windows. Manage, edit, and extend recordings

 $\cdot$  Designed and implemented desktop application using custom command line interface C++

### Windows Midi Equalizer · MidiEq

Aug 2016 - Nov 2017

Filter Windows audio output using MIDI controllers

Designed and implemented desktop application

C++, Equalizer APO