Leon Kühne

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

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

Data Virtualization - Beta Release Support

- $\boldsymbol{\cdot}$ Setup BI dashboard, visualizations, metrics gathering, and alerting service
- reduced test environment storage by 95%
- $\boldsymbol{\cdot}$ 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

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

Imaging AI - Object Tracking

- $\boldsymbol{\cdot}$ 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

API Implementation & Release - Slack Integration

- Released project to general public (GA)
- $\scriptstyle \star$ Handed off to long-term support with 87.5% test coverage
- Maintained over 36,000 users during projects beta release
- $\boldsymbol{\cdot}$ 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

Jan - Mar 2020

July - Aug 2019

May - Dec 2018

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

Leon Kühne

Aug 2016 - Nov 2017

PROJECTS · github.com/leonkuhne

 Software Consulting • Vunderbar.ai • https://vunderbar.ai Software consulting website • Implemented and deployed consulting website from design to specifications Svelte, Sass, Pug 	Sep - Dec 2022
 Online Visual Scripting IDE • F Project • https://f.leonk.dev Visually connect JS functions together Designed, implemented and deployed solution Extracted and released library for connecting and managing DOM elements as nodes JavaScript, HighlightJS, PlumbJS, Nodel 	<i>Mar 2022 - Ongoing</i> in a browser
 Node Traversal Notetaking App • IdOrg 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 	Nov 2020 - May 2021
Personal Portfolio • info.leonk.dev • <i>https://leonk.dev</i> Achievements, projects, and contact info <i>JavaScript</i>	Sep 2020 - Ongoing
 Window Selector AI • Carl-AI Select windows and dim unwatched displays in real time using only body language, for 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 <i>Python, Tensorflow, Linux, OpenKinect</i> 	
 Food Ledger • Share It • https://store.leonk.dev Share your snacks and get paid back Designed system to reducing duplicate food items in kitchen and eliminated planning 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 	<i>August - Dec 2020</i> struggles
Kinect Media Remote • Wiggle 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 <i>C</i> ++, <i>Kinect SDK</i>	
Hardware Playback • Partly Triggered User input hardware playback and recorder for Windows. Manage, edit, and extend rec • Designed and implemented desktop application using custom command line interface <i>C</i> ++	-

Windows Midi Equalizer • MidiEq

Filter Windows audio output using MIDI controllers → Designed and implemented desktop application C++, Equalizer APO