



KEVIA CLOUD

SENIOR SOFTWARE ENGINEER


CONTACT


cloud@kevia.me 

(253) 241-9600 

Phoenix, AZ 

linkedin.com/in/kevia-cloud 

twitter.com/technoY2K 

github.com/technoY2K 

kevia.me 

EDUCATION

Bachelor's Degree (hired as a developer mid-way through)

Computer Science

University of Washington

Tacoma

September 2013 - January 2016

Tacoma, WA

SKILLS

JavaScript(ES6, React, Flux,
Redux, Node.js, Webpack,
Express, TypeScript, Jest)

Golang

Haskell

SQL(PostgreSQL)

GraphQL

Cloud(GCP)

CI/CD(Jenkins)

HTML/CSS(CSSinJS, SCSS)

Blockchain(Cardano, Ethereum,
blockfrost, ethers, web3)

CAREER OBJECTIVE

Excited about blockchain technology and what problems it could solve in the areas of media (misinformation/disinformation), ownership (homes, cars) and gaming (NFTs).

WORK EXPERIENCE

Software Engineer II Blockchain

GameStop

June 2022 - current / Remote

- Tasked with building new features and fixing bugs on the official NFT market place

Senior Software Engineer

Newfold Digital

October 2019 - current / Tempe, AZ

- Guiding and coordinating an international team in breaking a monolith app into micro frontends
- Implemented testing standards across teams using React Testing Library with a focus on 80% code coverage
- Implemented CI/CD process with Jenkins that improved developer productivity by 40% - measured by developer time saved during the deployment process
- Leading main business initiatives while guiding and mentoring junior software engineers

Software Engineer II

Newfold Digital (Formerly Endurance International Group)

May 2017 - October 2019 / Tempe, Arizona

- Created a Storybook component design library used by all the teams across the companies different brands
- Worked on new features by working with the UI/UX teams and implementing their designs
- Tasked with fixing and writing maintenance code day to day while adhering to agile scrum best practices
- Joined the Foundation team that was given the opportunity to work on a greenfield project building a user dashboard from scratch. The UI was built using React and data is fetched from a legacy Perl backend via REST APIs. The dashboard serves millions of customers per day

- Improved performance by 25% leveraging Google profiling tools

Web Developer

VetStartups.org

January 2016 - June 2016 / Tacoma, WA

- Created and maintained the main website using WordPress

Web Developer

VR Tech Systems

June 2015 - December 2015 / Tacoma, WA

- Created VR scenes and websites using A-Frame and three.js

Web Developer | iOS Developer

Hipster Creative

January 2014 - December 2015 / Tacoma, WA

- Tasked with fixing and maintaining 3 - 5 client websites using WordPress, PHP and Laravel
- Worked with UI/UX designers to implement iOS apps for clients using the Apple SDK, Swift and Objective-C programming languages

PROJECTS

telebugg

Creator

January 2021 - December 2021

- <https://vimeo.com/494269141>

JavaScript Beginners Course

Instructor

June 2019 - November 2019

- <https://stormwindstudios.com/instructors/kevia-cloud>

Debug This Podcast

Creator

July 2018 - September 2018

- <https://www.youtube.com/channel/UCDDNtbAzjBz-kCWzsNfiKFg>