## Niko Icardo

## Software Engineer

## CONTACT

Sr. Software Engineer

Work Experience

nikoicardo@gmail.com

**SPJ Solutions** 

(208)-946-0462

Sept. 2022 - Dec. 2022

**Github** 

- Created and Implemented an API version translating system in Typescript and Node.js to automatically detect clients' VMware NSX REST API versions and handle their responses and calls with corresponding function sets.
- Optimized Front End load times by 95% in React and Konva by implementing memoization into Redux Selectors to cache and reuse already created state bundles.
- Guided Jr. Developers and ran a morning developer standup session addressing questions, blockers, and general asstistance where necessary.

<u>LinkedIn</u>

**EDUCATION** 

Software Engineer

**SPJ Solutions** 

B.S. Mathematics
University of Idaho

Nov. 2021 - Sept. 2022

 Built the clTopus Downloads site with Typescript, Bootstrap, React, Node.js/Express, Postgres and managed it within Amazon Linux EC2 on an Apache 2.0 server.

Aug. 2016 - May 2020

Built the clTopus License application in Javascript, Bootstrap and Node.js and integrated
its licensing into the Downloads site login and clTopus primary software to create and
limit access based on licensing.

Moscow, ID

Integrated Front End Wizards in Typescript, React in the clTopus SPA Docker application
to gather input and pass it to the Node.js Express backend REST API calls to facilitate
Network Migrations and Management in VMware NSX and VMware Vsphere
environments.

SKILLS

Technical Support Engineer

PCR Educator

May 2020 - Nov 2020

React (Hooks, Classes, Redux

Typescript / Javascript (ES6+)

Thunk/Saga)

Investigated and resolved technical issues.
Met and communicated with clients on implementing software solutions for their schools.

• Oversaw database management for various clients.

• Constructed client websites in the PCR development environment.

Tailwind CSS, Bootstrap CSS, Emotion CSS

Node.js (Express, REST API's)

PostgreSQL, Sequelize, SQL

MongoDB, NoSQL

Java (Spring)

(a)

C++

Python

Matlab

Research Assistant

University of Idaho

Jan. 2020 - May 2020

• Designed python programs to assess and sort data for machine learning procedures with Frank Gao, Ph.D.

Research Assistant

University of Idaho

Jun. 2017 - Oct. 2018

• Designed Matlab programs to implement mathematical models of bacteria lipid generation for Steve Krone Ph.D and Andreas Vasdekis Ph.D.