

# NICK LEO

## CONTACT

(206) 307-8680  
career@idnick.com

## SKILLS

### Programming

- JavaScript / TypeScript
- C / C++
- Java

### Frontend

- HTML5
- CSS / SCSS
- ReactJS / GraphQL
- Node.js / Webpack

### Database

- MySQL
- PostgreSQL
- MongoDB
- DynamoDB

### Cloud

- AWS
- GCP
- Azure

### Methodology

- Agile
- Scrum
- Kanban

## EDUCATION

### Bachelor of Technology

Computer Science  
2006 - 2010

## EXPERIENCE

### Senior Frontend Engineer

Amazon Web Services | Apr 2020 - Present

Championed the revamp of AWS console UI, achieving a 28% boost in user engagement and a 22% uptick in retention metrics.

Led the front-end development of Amazon's internal oncall platform, improving data visualization and user interaction, resulting in a 30% increase in user engagement.

Worked on Front-end architecture and created React scripts to integrate with internal UI framework for seamless development experience.

Integrated console UI with APIs and worked in close collaboration with cross-org teams to ensure seamless end-to-end functionality.

Implemented A/B testing and collected user metrics based on feature flags and user types in AWS CloudWatch.

Automated front-end testing, significantly reducing bugs in production and speeding up the development cycle by 25%.

Mentored cross org engineers, fostering a collaborative and growth-oriented environment.

### Senior Software Engineer

Healthdirect (Contract) | Dec 2019 - Feb 2020

Accomplished seamless transition from legacy systems to micro-services and single page frontend app in AWS, enhancing system resilience and adaptability.

Created Infra as code templates for migration to serverless environment for Front end applications.

### Cloud Platform Lead

Ecoul | Jan 2017 - Nov 2019

Lead and launched a new scalable cloud-based metrics analytics platform for energy usage.

Helped team in achieving 50% reduced load times and API latency for cloud-based analytics platform for battery usage.

Enhanced customer experience by optimizing load times, resulting in a 50% faster page load on customer facing portal.

Drove the transition to a component-based architecture using React, improving code reusability and front-end development speed by 40%.

### Senior Software Engineer

Atlassian | Jun 2010 - Dec 2015

Collaborated with engineers in optimizing the codebase, resulting in a 20% performance boost. Actively contributed to code reviews, ensuring high-quality code standards and promoting a culture of excellence.