

Jinwoo Lee

Bachelor of Computer Science (2018 - 2021)

Auckland University of Technology

☎ (+64) 22 034 0229

✉ daniel.jnw.lee@gmail.com

aws  CERTIFIED

 Solutions Architect - Associate

 [LinkedIn](#)

 [Portfolio](#)

 [Github](#)

Experience

Front End Engineer (Serko)

- Working on building the in-house design system

Jan. 2022 - Present

[Storybook, React]

Full Stack Developer (Datacom)

- Worked with IAG on integrating pricing-apis for New Zealand
- Worked on building the POC/MVP for the client - Heliase
 - Developed POCs built in ThreeJS, D3.js to test browser capabilities of rendering 3D/2D objects and test different types of graphs to represent relationships between Patents.
- Worked with WISE Online to launch their v.2 job seeker platform.

Nov. 2021 - Jan. 2023

[SpringBoot, Kubernetes]

[Next JS, Three JS, GraphQL]

[SpringBoot, Vue JS]

Software Engineer Intern (Clearhead)

Nov. 2020 - Nov. 2021

- Helped develop Blue-Green Deployment script to reduce downtime (<45 mins) of servers and crashes due to build failures.
- Implemented the first successful suite of front-end unit tests
- Built the booking form for therapists, v.2 release of marketing/auth pages
- Reduced the load time by 90% on therapist search with MapBox
- Worked on the launch of the product [Small Steps](#)
- Built first preview page for the Chatbot UI Components Library

[Terraform]

[Jest]

[Next JS, Tailwind CSS]

[Mapbox JS, React]

[Next JS, Nexus, LightHouse]

[Storybook]

Software Engineer Intern (Orion Health)

Oct. 2019 - Mar. 2020

- Improvements of the [Developer Portal](#)
 - Improved styling of the site with Flex CSS and global CSS variables
 - Built sample curl command/response panel for the API page

[CSS]

[jQuery/NodeJS]

Projects

R&D Project with Aider [Repository](#)

- Scaffold and built POC mobile application targeting small businesses to help monitor mental wellbeing of their employees.

[Flutter, Rasa, Python, Firebase]

Certificates

AWS Solution Architect Associate by AWS

IBM Data Science Professional Certificate by Coursera

DeepLearning.AI Tensorflow Developer Specialisation by DeepLearning.AI