# **Carmen Lee**

(702) 524-1941 carmen.lee.lv@gmail.com LinkedIn Github carmen-lee.github.io

# **Work Experience**

## Software Engineer Intern | Best Buy

June 2022 - Aug 2022

Minneapolis, MN

- Designed and built a web application to improve IT support experience
- Developed RESTful APIs and other microservices with Spring Boot for the backend
- Built reusable React JS/TS components to generate a form and other UI elements for the frontend

# Junior Cloud Architect | Intellimind

July 2021 - Present

Las Vegas, NV

- Built, provisioned, and deployed AWS infrastructure (EC2, RDS) based on client needs and scenarios
- Remotely managed, gathered data to perform common troubleshooting and management tasks, and viewed the health and performance status of 50+ managed nodes
- Created Lambda functions to automate data-processing triggers for AWS services

#### Skills

Languages: C/C++, Python, Java, JavaScript, TypeScript, HTML, CSS, Swift, x86 Assembly

**Technologies:** AWS, Git, React, Node JS, Spring, Figma, Arduino, Swagger, REST APIs, Selenium, Agile

## **Projects**

## Diabetes Indicator Data Analysis | Python, Jupyter

View Project

- Analyzed open source dataset to detect diabetes in an individual using Numpy and TensorFlow
- Implemented various machine learning algorithms to create an accurate and optimal predictive model
- Won Grand Prize in undergraduate machine learning research competition

#### Form Creator | JavaScript, React

View Project

- Generate a dynamic form from a custom template with drop down menus, radio buttons, date selector, input and text area fields
- Tracked state of elements with React Hooks

#### **Cup Protector** | C++, Swift, Arduino

View Project

- Programmed an Arduino module to an alarm-like device that protects a drink from being spiked
- Built an accompanying mobile IOS app that connects to the device via Bluetooth Low Energy and controls the alarm system

View more projects on my GitHub or Website

## Education

#### University of Nevada, Las Vegas

May 2023

Bachelor of Science - Computer Science

**GPA 3.70** 

Relevant Coursework: Intro to Computer Engineering, Data Structures and Algorithms, Computer Organization, Operating Systems, Information Assurance, Intro to Machine Learning, Automata, Internet Programming\*, Compilers\*

**CodePath** Remote

Certificate in Intermediate Software Engineering

June 2022 - Aug 2022

**AWS Certification** 

Certified Cloud Practitioner June 2021

# **Community Involvement**

Girls Who Code | Director of Social Media, Member, Vice President Alpha Phi Omega | Fellowship Chair, Member

2019 - Present

2021 - Present