

Carmen Lee

(702) 524-1941

carmen.lee.lv@gmail.com

[LinkedIn](#)

[Github](#)

Education

Computer Science - (B.S) Bachelors of Science | *University of Nevada, Las Vegas*

May 2023

Courses:

Computer Science I/II, Systems Programming, Computer Organization, Data Structures, Operating Systems, Programming Languages Concept, Information Assurance, Machine Learning, Automata and Formal Languages

Certifications:

AWS Certified Cloud Practitioner, July 2021

Skills

Languages: C++, Python, C, x86 Assembly, HTML, CSS, Swift

Technologies: AWS, Windows, Linux, MacOS, PowerShell, Git, Microsoft Office, Jupyter Notebook, Arduino

Work Experience

Software Engineering Intern | *Best Buy*

June 2022 - Aug 2022

Minneapolis, MN (Remote)

Junior Cloud Architect | *Intellimind*

July 2021 - Present

Las Vegas, NV

- Provisioned and deployed 20+ AWS EC2 and RDS servers based on client needs and scenarios
- Monitored internal resources on more than 100 servers using CloudWatch
- Created Lambda functions in Python to automate email alerts and gather data to upload to S3
- Implemented AWS best practices in managing servers through regular patching and maintenance
- Co-lead multiple cloud migration projects such as the introduction of new SaaS products to increase efficiency

Projects

Diabetes Indicator Data Analysis | Python, Jupyter Notebook

April 2022

- Analyzed open source dataset to detect diabetes in an individual
- Used various machine learning algorithms to create an accurate and optimal predictive model
- Received recognition from Undergraduate CS Department

Cup Protector (Temporary Name) | C++, Swift, Arduino

March 2022
(In progress)

- Programmed 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

Automated Typing Test | Python

Oct 2021

- Built web crawler with Selenium Library to autocomplete typing test

Discord Bot | Python

Sept 2021

- Built Discord bot to entertain friends using commands '\$hello', '\$inspire', and '\$weather'
- Responds to messages that express sad messages with an encouragement
- Implemented weather and database API to return current and randomized data

Achievements

Dean's Honor List | *Howard R. Hughes College of Engineering*

2019 - Present

Community Involvement

CodePath Technical Interview Prep | *Student*

2022

Rebel Forward Mentoring Program | *Mentee*

2021

Girls Who Code | *Director of Social Media, Member*

2020 - Present