

Nathan Liew

2540 W St, Apt 1
68503, Lincoln, NE

(531)-218-6561
nathanhongzliew@gmail.com

Education

University Of Nebraska-Lincoln, *Lincoln, NE, USA*
B.S in Computer Science
Minor in Mathematics
CGPA: 3.52 /Dean's List Fall 2020, Spring 2022

Graduate: Dec 2023
GPA: 3.87

Work Experience

Nebraska Judicial Branch, Justice Administration Office, IT Division, Lincoln, Nebraska, United States

Java Developer

January 2023-Current

- ❑ Convert thousands of pdf forms to searchable pdf format with Amazon Web Service Textract using Java and Maven with cloud computing tools such as Lambda, S3 Buckets. EFS and Textract with the addition of bash scripts to run codes automatically and crone to solve concurrency problems.
- ❑ Tools: AWS, Java, Machine Learning, Maven, Bash Scripts

Cyber Security Intern

June 2022 -Dec 2022

- ❑ Penetration testing with GoPhish application by creating fake email templates and login pages
- ❑ Encode and decode files to ensure safe transformation of data using Python
- ❑ Encrypt secret access keys using Fernet cipher imports from Python
- ❑ Manage different websites using prepared Zoho developer tools with CSS and Javascript code implementing live chat and web tickets and write articles on website's user interface

Crete Carrier Corporation, 400 NW 56th St, Lincoln, Nebraska 68528, United States

Python Flask Web Developer

August 2022 - Current

- ❑ Create a CRM Web Application consisting Basic, Pricing Sales, Operations and Contract Management Profile as a Capstone Senior Design Project with a team of five members
- ❑ Weekly Sponsor Meeting to track progress on sprints, roadmap and accomplishments through AGILE and SCRUM
- ❑ Worked on pulling, saving and updating inputs to the database, functional collapsible sidebar and designing databases
- ❑ Languages: HTML, CSS, Javascript, Bootstrap, Microsoft SQL, Gitlab, Python, Flask, Jinja, Figma

UNL-TRIO Programs-Educational Talent Search (ETS), Lincoln, Nebraska, United States

ETS Robotics Programming Mentor

Jan 2021-Sep 2021

- ❑ Prepare, revise and evaluate 18 weeks of lesson plan and course contents with video format for a virtual robotics course using a Sphero Bolt robot
- ❑ Create a hands-on and collaborative learning environment for high school students by promoting active participation on Zoom with Sphero Bolt robot during the Spring Robotics Camp
- ❑ Promote teamwork and problem solving skills within students by engaging with students in a physical classroom during the Summer Robotics Camp
- ❑ Organize class trips to different workshops to learn about the industrial use of drones, the process of 3D printing in a bigger scale and the designs and use of different types of medical robots used in hospitals

Co-Founder @TimeForFood

- ❑ Started and operated a food delivery company where consumers are able to place order based on website
- ❑ Build a strong verbal and written communication skills including the ability to build successful relationships with customers and university catering services
- ❑ Have a solid understanding of the website operation and managed the flow of orders from restaurant owners to customers
- ❑ Utilized Google Services such as Google Forms and Gmail

- ❑ Assist in sales and marketing by development of systematic follow-up on actions plan which includes getting feedbacks and giving referrals

Club Involvement

Vex Robotics Club

- ❑ Part of VEX Robotics Competition Programming team
- ❑ Learn to build and program robots with C/C++ Programming Languages

CornHacks 2021 Hackathon Organizer, University Of Nebraska-Lincoln

- ❑ Work with organizing committee to attract talented developers, qualified judges and sponsors from different companies
- ❑ Improve and modify CornHacks Hackathon main website written in Javascript and Go

Participation: CornHacks 2022 (Husker Banking Project- HTML, CSS, MySQL, React, NodeJs)

Courses

- ❑ *Math:* Calculus 1, Calculus 2, Statistics, Discrete Math, Software Engineering, Data Structure & Algorithm, Internet System, Information Retrieval System, Design of Algorithms
- ❑ *Programming Languages:* C, Java, MySQL, JSON, XML, Unix, C#, ASP.Net, JavaScript, HTML, CSS, Bootstrap, Python, Flask, MVC, GitHub, Javascript, PHP, React, Bash Script, Figma

Language Skills

- ❑ Native Proficiency: English and Mandarin
- ❑ Full Professional Proficiency: Malay and Cantonese
- ❑ Limited Professional Proficiency: Russian and Japanese

Project

Web development Projects:

My Portfolio Website: <https://nathanliewunl.github.io/Web464UNL.io/>

E-commerce Website Capstone Project- 5 members

- ❑ The project was implemented using the MVC Framework for ASP.Net 6.0 and C#, it contains login page, cart page, check out page and catalog pages connected to MySQL database
<http://ecommerce-dev.eba-pgbpvkhh.us-east-1.elasticbeanstalk.com/>

Java Projects:

Invoice Report (Java, MySQL, Java Database Connection) - 2 group members

- ❑ A project that creates an update invoice system for a car rental company updates invoice system by printing out Invoice Reports connected from MySQL database using JDBC API
- ❑ The program is fully based on the best implementation of OOP that includes Abstraction, Encapsulation, Inheritance and Polymorphism