Nathan Liew

2540 W St, Apt 1 68503, Lincoln, NE (531)-218-6561 nathanhongzliew@gmail.com

Education University Of Nebraska-Lincoln, <i>Lincoln,NE</i> , <i>USA</i> B.S in Computer Science Minor in Mathematics		Graduate: Dec 2023 GPA: 3.87
	3.52 /Dean's List Fall 2020, Spring 2022	
	 Experience	
	ta Judicial Branch, Justice Administration Office, IT Division, Lincoln, Nebraska,	
	eveloper	January 2023-Current
	Convert thousands of pdf forms to searchable pdf format with Amazon Web Servi	
	and Maven with cloud computing tools such as Lamda, S3 Buckets. EFS and Text	
_	bash scripts to run codes automatically and crone to solve concurrency problems.	
<u> </u>	Tools: AWS, Java, Machine Learning, Maven, Bash Scripts	
	Security Intern	June 2022 -Dec 2022
	Penetration testing with GoPhish application by creating fake email templates and	l login pages
	Encode and decode files to ensure safe transformation of data using Python	
	Encrypt secret access keys using Fernet cipher imports from Python	1
	Manage different websites using prepared Zoho developer tools with CSS and Ja	
	implementing live chat and web tickets and write articles on website's user interfa-	ce
Crete C	arrier Corporation, 400 NW 56th St, Lincoln, Nebraska 68528, United States	
		August 2022 - Current
	Create a CRM Web Application consisting Basic, Pricing Sales, Operations and C	
_	Profile as a Capstone Senior Design Project with a team of five members	ominaet management
	Weekly Sponsor Meeting to track progress on sprints, roadmap and accomplishme	ents through AGILE and
	SCRUM	Č
	Worked on pulling, saving and updating inputs to the database, functional collaps	sible 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		
	obotics Programming Mentor	Jan 2021-Sep 2021
	Prepare, revise and evaluate 18 weeks of lesson plan and course contents with vid	eo format for a virtual
	robotics course using a Sphero Bolt robot Create a hands-on and collaborative learning environment for high school student	- 1
_	participation on Zoom with Sphero Bolt robot during the Spring Robotics Camp	s by promoting active
	Promote teamwork and problem solving skills within students by engaging with s	tudents in a physical
_	classroom during the Summer Robotics Camp	tudents in a physical
	Organize class trips to different workshops to learn about the industrial use of dro	nes the process of 3D
_	printing in a bigger scale and the designs and use of different types of medical rob	
		1
Co-Fou	nder @(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 bu	
	relationships with customers and university catering services	
	Have a solid understanding of the website operation and managed the flow of order	ers from restaurant
	owners to customers	
	Utilized Google Services such as Google Forms and Gmail	

٥	Assist in sales and marketing by development of systematic follow-up on actions plan which includes getting feedbacks and giving referrals
	volvement
_	botics Club
	Part of VEX Robotics Competition Programming team Learn to build and program robots with C/C++ Programming Languages
-	Learn to build and program robots with C/C++ Programming Languages
CornH	acks 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
Particip	pation: CornHacks 2022 (Husker Banking Project- HTML, CSS, MySQL, React, NodeJs)
Course	
	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
Langua	age Skills
	Native Proficiency: English and Mandarin
	Full Professional Proficiency: Malay and Cantonese
	Limited Professional Proficiency: Russian and Japanese
Project	
•	velopment Projects:
	tfolio Website: https://nathanliewunl.github.io/Web464UNL.io/
E-comp	nerce 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-pgbpvkkh.us-east-1.elasticbeanstalk.com/
Java Pr	
Invoice	e Report (Java, MySQL, Java Database Connection) - 2 group members
	A project that creates an undate invoice system for a car rental company undates invoice system by printing

- 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