

Ning Kevin Chen

GitHub: <https://github.com/nich227> • LinkedIn: <https://www.linkedin.com/in/nich227>

nkc160130@utdallas.edu • Mobile: (412)-419-4091 • nich227.net

Education

The University of Texas at Dallas, Richardson, TX	Expected Graduation:
Bachelor of Science in Software Engineering, GPA 3.933/4.0	May 2020

Computer Skills

Languages	:	C++, C, Java, Spring Boot (Java), R
Web	:	HTML, CSS, JavaScript, Firebase, Angular, Netlify, JSP
Classes	:	Data Structures & Algorithms, Probability & Statistics, Linear Algebra

Projects

Phantom	Hacktober 2018	Oct. 2018
Utilized IBM Watson natural language processing and Google's Speech to Text engine to interpret speech data, then used the sentiment values and keywords from the generated data to create a summary of a customer service call for another representative to pull up later.		
LendCoin	HackUTD	Feb. 2018
Created a new way to borrow and lend money: through the Blockchain, which was made completely from scratch. Coded the webpage in HTML and CSS, and used Firebase for hosting the website. Finished in the Top 5 projects.		
Ninja Minkey Returns	Software Engineering Team	Sept. 2016-March 2017
Worked with a team of four to create an RPG game from scratch in Java that was based off of the story of a ninja monkey's mission to liberate his monkey world from the evil sloths. Created all of the graphics using GIMP, and collaborated with team members on development of the game and storyline as a whole. Finished in the Top 10 teams in the competition for that year.		

Work Experience

Software Developer Intern, American Airlines	May 2019-Present
Currently on a team that creates and services internal-facing applications for flight data and crew information. Worked on a web services client with Java and the framework Spring Boot as the back-end as well as Java Server Pages (HTML) and XML to make queries to the servers easy and intuitive.	

Activities

Newman Catholic Ministry, Tech Head	May 2019-Present
Animation Guild at UT Dallas (AG), Webmaster	Feb. 2018-Present

References

Available upon request