Minjae Kung

minsk@unc.edu · minjae.xyz · github.com/m-nsk · linkedin.com/in/minjae

EDUCATION

The University of North Carolina at Chapel Hill

Expected May 2026

B.S. Computer Science, B.A. Mathematics | Minor in Linguistics

3.82/4.00 GPA

Dean's List – Fall 2022 to Present

4.00 CS GPA

UNC Academic Team Treasurer, Undergraduate Linguistics Club Executive, TechX Software Development Society

• Relevant Coursework:

Data Structures and Algorithms, Foundations of Programming, Systems Fundamentals, Discrete Structures, Linear Algebra, Complex Analysis, Probability for Data Science

EXPERIENCE

Software Engineer Intern - Backend

May 2024 - Aug 2024

Credit Karma, LLC

Charlotte, NC

- Developed a TypeScript microservice that produces and publishes notification objects to the service bus
- Coordinated with product engineers to develop email and push notifications for checking account dispute process
- Implemented trigger mechanisms in a TypeScript service to send dispute tracking notifications to bank account holders, resulting in a decrease in call volume, affecting the User Experience for over 600,000 customers
- Utilized Apache Thrift to ensure unified data exchange across services
- Fully deployed services to production using Vitest, internal test environments, and A/B testing experiments

IT Security Assistant

Aug 2022 - Present

UNC School of Medicine · Information Security Office

Chapel Hill, NC

- Analyzed phish testing and security data for over 7,000 users within the School of Medicine
- Performed forensics and archival of over 50 terabytes of hard drives
- Digitized and archived 20 years of business associate agreements and chain of custody records
- Created Confluence documentation for Qualys, risk assessments, ServiceNow requests, and onboarding
- Decommissioned and ensured proper documentation of deprecated disk drives and information systems

PROJECTS

Cogniscribe: HackNC 2023 Project

- Collaborated with a team of 4 to develop a meeting recorder that automatically transcribes speech and takes notes
- Frontend built with Node.js, React, and Chakra UI
- Backend built in Python with Flask to integrate OpenAI's Whisper and GPT API

Korean Language Transliterator

Currently developing software that parses and transliterates Korean words and phrases utilizing OpenAI APIs

Mental Health Diary: HackNC 2022 Project

- Collaborated with a team of 4 to create a journaling web-application with Sentiment Analysis
- Utilized Natural Language Processing with Python's NLTK and vaderSentiment to detect variation in polarity of entries
- Webapp structured with Flask and Jinja2 templating, data visualization using Matplotlib and Pandas

Kinematica: Physics Kinematics Calculator

- Physics calculator for projectile motion and elastic and inelastic collision with live graphing capabilities
- Written using JavaScript, LaTeX, KaTeX, and HTML/CSS; visualization implemented through Function-Plot library

SKILLS & INTERESTS

Languages and Technologies:

• Python, Java, Scala, HTML, CSS, JavaScript, TypeScript, React, Node.js, Flask, CircleCI · Familiar with C, C++, SQL, R

Human Languages:

• Korean (native), English (native), French (B1), Russian (A2)

Interests and Passions:

Architecture, Urban Planning and Transit, Trivia, Geography, Cycling, Language Learning