# Albert Yuan

919-450-5658 | albertlyuan@gmail.com | https://albertlyuan.github.io/ | linkedin.com/in/albertlyuan

#### **EDUCATION**

## Duke University, Durham, NC

May 2023

B.S. in Computer Science

GPA: 3.8 | Dean's List (2019, 2020)

# Duke University, Durham, NC

Expected Fall 2024

Masters in Electrical Engineering

### Relevant Coursework

Data Structures and Algorithms, Software Design and Implementation, Introduction to Computer Systems, Advanced Algorithms, Operating Systems, Database Systems, Discrete Math for Computer Science, Linear Algebra, Differential Equations

#### **EXPERIENCE**

## N1 health, Boston MA Software Engineer Intern

March 2021 – August 2022

- Created a model to locate nearby train and bus stations within a given radius for each client member using Spatialite SQL
- Maintained and upgraded a file management system with bash and python. Processed and standardized client data into SQL databases
- Built a semantic data lake in python to run and analyze SQL queries to keep track of every created tables' data sources
- Created data models with PrestoSQL to be used by AWS tools (S3, Athena) to expedite company product delivery time for large scale populations
- Migrated data models and the data lake to be command line accessible and pip installable in Linux using python Poetry
- Assisted in the design and development of protocols for validating client data and output tables
- Performed client specific engineering for multiple healthcare clients

# Duke University, Durham NC

Spring 2022 – Present

- Computer Science Teaching Assistant
  - Led recitation and held office hours for *Introduction to Computer Systems* to help students understand concepts related to system programming and computer organization
  - Graded weekly labs assignments, problem sets, and exams

#### SKILLS

Coding Languages: Python, Java, C, R, Bash, HTML, CSS, Swift, Javascript,

Database Systems: SQLite, Presto SQL, PostgreSQL,

AWS: Athena, Glue, S3

Tools: Git, LaTeX, Vim, tmux, Markdown, Firebase, React

Languages: Intermediate Chinese and Spanish