

# Krish Galani

585-622-3769 | [krishdgal@gmail.com](mailto:krishdgal@gmail.com) | [linkedin.com/in/krishgalani](https://www.linkedin.com/in/krishgalani) | [krishgalani.github.io](https://krishgalani.github.io)

## EDUCATION

---

### Boston University

Bachelor of Arts in Computer Science, Minor in Chinese

Boston, MA

Aug. 2020 – Aug 2024

- Cumulative GPA: 3.3

### Rochester Institute of Technology

Bachelors of Science in Computer Science

Rochester, NY

Aug. 2019 – January 2020

- Cumulative GPA: 4.0
- Published a [paper](#) on the role of innovative technologies in the lives of deaf and hard of hearing people

## EXPERIENCE

---

### AP Computer Science A Tutor

Osmosis Education

May 2023 – Sep 2023

Causeway Bay, Hong Kong

- Prepared students for their AP Computer Science A exam.
- Assisted in setting up technical infrastructure and filming company videos.

## PROJECTS

---

### [JobsDB Scraper](#) | *Typescript, Node.js, Ulixx*

- Reverse engineered JobsDB's backend API, then created a scraper which is used to pull job information from the website. Can scrape the entire website efficiently in under 10 minutes while using low memory. Used by data-scientists globally, and especially firms in Hong Kong.

### [What's the weather like?](#) | *HTML, CSS, Pug, Typescript, Express, Node.js*

- A web app that fetches custom weather data from a public weather API and displays it to the user in the browser.

### [ChatRoom](#) | *Java, Websockets*

- A command line chat program that lets any two people connect and chat with each other across the internet.

## AWARDS

---

### [AIA Lifehack '18](#) | *2nd Place*

Nov 2018

- Competed in AIA's in-house hackathon as a high-schooler. Designed a strategy to increase user engagement with the AIA Vitality App, along with a UI prototype demo.

## TECHNICAL SKILLS

---

**Languages:** Java, Python, C/C++, JavaScript, HTML/CSS, Go

**Frameworks:** React, Node.js, Ulixx, MapReduce

**Developer Tools:** Git, Docker

## LANGUAGES

---

**English:** Native

**Chinese:** Business Proficiency