# Endi Caushi

Boston, MA | 857-222-3063 | caushie@wit.edu | linkedin.com/in/endicaushi | github.com/mrendi29 | endicaushi.com

## **EDUCATION**

#### Wentworth Institute of Technology

Boston, MA August 2022

Bachelor of Science in Computer Science, Minor in Applied Mathematics and Data Science

- Overall GPA: 3.94/4.0; Awards: Dean's List (Fall 2018, Spring 2019, Fall 2019, Spring 2020, Fall 2020)
- Relevant Coursework: Data Structures, Algorithms, Operating Systems, Databases, Discrete Math, Computer Organization, Network Programming, Differential Equations, Linear Algebra & Matrix Theory, Probability and Statistics

### WORK EXPERIENCE

## Akamai Technologies

Boston, MA

Software Engineer

September 2020 – Present

- Currently leveraging PostgreSQL and TimescaleDB to build a system to capture, store, and analyze power consumption data which reduces costs and downtime
- Identified and prevented 4 different SQL/JS injection vectors which prevented potential data leaks
- Refactored PHP backend to more efficiently handle high volume SQL queries allowing more usage and increasing throughput by 40%
- Improved the security of Akamai's internal OAuth provider with Flask and React

# Akamai Technologies

Boston, MA

Software Engineer Intern

May 2020 – August 2020

- Developed and released a new page with PHP and React in Akamai's main data analysis system, allowing users to see and understand traffic forecast data to increase planning efficiency by 30%
- Configured MySQL Foreign Data Wrapper into PostgreSQL to enable integrated querying of MariaDB data from PostgreSQL, which led to fixing field type incompatibilities for some MariaDB fields
- Presented 2 projects and 1 feature at division-wide meetings and implemented feedback from 4 co-workers

### Wentworth Institute of Technology

Boston, MA

Big Data Research Assistant

November 2019 - Present

- Currently researching novel sentiment analysis technique
- Created Python script that handles Streaming Data from Twitter or scrapes 3000 tweets/min from the Twitter API.
- Performed sentiment analysis using PySpark on ~100GB file of tweets and visualized results using different graphs and dashboards

#### **TECHNICAL SKILLS**

Languages: Java, Python, Ruby, PHP, JavaScript, SQL, R, C, C#, Dart, XML, HTML/CSS

**Frameworks/Platforms:** Android, Flask, Rails, Zend (PHP), Spark, React (Antd), REST APIs, OAuth, Parse **Tools:** MongoDB, MySQL, PostgreSQL, TimescaleDB, Highcharts, ORY Hydra, Docker, Git, JIRA, Confluence

**Industry Knowledge:** Agile / Scrum, CI / CD, TDD, Code Reviews

#### **SOFTWARE PROJECTS**

## Microblog (Individual) <a href="https://young-tor-93348.herokuapp.com">https://young-tor-93348.herokuapp.com</a>

- Developed sample microblog app that includes secure user signup, login, password reset, account management, blogging and asymmetric user following using **Ruby on Rails**
- Deployed blog on Heroku

# Instagram Clone (Individual) <a href="https://github.com/mrendi29/EndisInstagram">https://github.com/mrendi29/EndisInstagram</a>

- Created Instagram clone on **Android** that includes user login, signup, blogging, symmetric user following, fragments, RecyclerViews, intents, pull-to-refresh, pagination, user persistence using **Java**, **Parse** and **MongoDB**
- Implemented feed on Recycler view to create dynamic list views and used 3 Fragment components to smoothly switch between tabs