# **Charlie Gagnon**

chgagnon.github.io \( \phi \) github.com/chgagnon \( \phi \) (508) 654 5359 \( \phi \) charles\_gagnon@brown.edu

#### **EDUCATION**

Brown University
Sc.B. - Computer Science

September 2018 - May 2022

Providence, RI

Natick, MA

Natick High School

September 2014 - June 2018

#### **PROJECTS**

lemonADE20K

July 2020 (Ongoing)

· Wrote Python package that manipulates the MIT ADE20K scene segmentation dataset with Python code, instead of the dataset's native MATLAB

supercollager June 2020

- · Wrote Python program to generate photo-mosaics based on a single "target" image and formed from a set of "tile" images
- · Created front-end web app to generate mosaics with the browser, using images uploaded to the web page

James TompGAN May 2020

- · As a final project for Brown CS 1430 Computer Vision, implemented NVIDIA's SPADE normalization technique for semantic image synthesis, in TensorFlow instead of PyTorch
- · Prepared subsets of the MIT ADE20K dataset to make training and testing deep learning models feasible on limited computing resources

#### WORK EXPERIENCE

### Brown University Sheridan Center

October 2019 - Present

Math and Physics Tutor

- · Prepares and delivers weekly lessons for two or three groups of five students
- · Has tutored Multivariable Calculus (Fall 2019), Introductory Mechanics (Spring 2020), and Probability and Statistics (Summer 2020)

## Brown University Department of Public Safety Campus Safewalker

October 2019 - Present

· Twice weekly, walks a two-hour shift late at night with a partner, offering to accompany any members of campus who are walking alone or in a small group

## SKILLS & SELECTED COURSEWORK

- Python (NumPy, Pandas, TensorFlow) C<br/> Java OCaml HTML CSS JavaScript GCP
- · Proficiency in French
- · Spring 2020: Machine Learning · Computer Vision
  - $\cdot$  Abstract Algebra  $\cdot$  Electrical Circuits and Signals
- · Ordinary Differential Equations
- Fall 2019: Intro to Computer Systems (C and x86 Assembly) Statistics I Electricity and Magnetism
- 2018-2019: Intro to Programming, Algorithms, and Data Structures Honors Linear Algebra Multivariable Calculus with Analysis

#### ENGAGEMENT & AWARDS

· Brown University Band

Vice President Nov. 2019 - Nov. 2020

- · Primary contact between Brown Athletics and the Band
- · Sets performance schedule and prepares marching forms for field and ice shows
- · National Merit Scholar May 2018
- · MA Speech & Debate Champion

Student Congress April 2017