

Eric Wang

140-31 Cherry Ave. Flushing, NY 11355 | (681) 495-8906
wangbna@bc.edu | ericwang2311.github.io/official_portfolio_website

EDUCATION

Boston College Morrissey College of Arts & Sciences
Bachelor of Arts in Computer Science

Expected Graduation: May 2021
Chestnut Hill, MA

EXPERIENCE

Boston College Information Technology Services
Tech Consultant

Feb 2018 – Present
Newton, MA

- Administered aid to over 100 Boston College faculty and students with technical issues
- Imaged Boston College owned computers and approved them for faculty and student use
- Provided support for media personnel during Boston College football events

Wunderite
Back-End Engineer

Jun 2019 – Aug 2019
Boston, MA

- Used Laravel to develop an online advertising platform where users can post listings of services or products
- Built and maintained 28 PHP routes for user-controlled functions on a webpage

PERSONAL PROJECTS

Portfolio Website

Jan 2020

- Website created to store projects, personal updates, and social media links
- Built with HTML, CSS, and JavaScript

Dynamic Programming Visualization Tool

Sep 2019 – Dec 2019

- Program used to exhibit the differences between dynamic programming and recursion
- Utilized to educate students on the benefits of dynamic programming approaches to mathematical problems
- Developed using Python, tkinter, numpy, and graphviz

Online E-Commerce Platform

Jun 2019 – Aug 2019

- Advertisement website with sections dedicated to functions like jobs, sales, and personal services
- Modeled using the PHP web framework Laravel

ACTIVITIES

Buckhannon – Upshur High School

Oct 2016 – May 2017

Math Tutor

Buckhannon, WV

- Tutored alongside Math Department faculty after regular school hours
- Educated high school students struggling with Algebra, Trigonometry, and Computer Science
- Administered practice ACT and SAT math tests for underprivileged students

SKILLS & INTERESTS

- Programming Languages: Python, Java, HTML, CSS, JavaScript, C, PHP
- Frameworks: Laravel
- Hobbies: Soccer, Cooking, Organizing