

Edward Cerverizzo

edward.cerverizzo@gmail.com

LinkedIn: <https://www.linkedin.com/in/serverizzo/>

Portfolio: serverizzo.github.io

GitHub: github.com/serverizzo

Objective

Seeking employment in software engineering or closely related field.

Education

Queens College | New York, NY
Expected Graduation: December 2020
M.A. in Computer Science
GPA: 3.3

Cortland State University | Cortland, NY
Graduated: December 2016
B.S. in Exercise Science
GPA: 3.3

Related Coursework

Computer Science: Data Analytics, Advanced C++, Algorithms for Big Data, Data Organization and Information Retrieval, Image Processing, OOP in Java, Design and Analysis of Algorithms, Data Structures

Math and Science: Linear Algebra, Probability and Statistics, Discrete Math, Calc 1 & 2, Physics 1 & 2

Employment History

Full Stack Developer | Earthworm

August 2020 – Present

- Created a subscription service between landowners and gardeners with Node (JavaScript), Stripe, and Sharetribe Flex.

Adjunct Lecturer | Queens College

January 2020 – May 2020

- Taught Object-Oriented Programming in C++ (OOP, pointers, operator overloading, basic data structures, recursion)
- Responsibilities included reviewing code, designing tests, and inspiring students to higher achievements
- Developed a basic website and video series to reinforce lectures

Frontend Developer | Dataram Solutions

June 2019 – December 2019

- Developed dashboards and modals for displaying and editing user information on “Vendor Training System” using React and Bootstrap
- Worked on the front-page formatting mentor cards and their layout on the page using React and Bootstrap

FIRST Robotics Mentor | Hewlett-Woodmere High School

October 2017 – January 2019

- Mentored teams of high school students entering the FIRST Robotics Competition
- Taught students how to incorporate provided Java libraries and effectively debug their programs

Volunteering

Be A Good Egg | National Audubon Society

June 2019 – August 2019

- Promoted awareness of endangered nesting shorebirds local to the area
- Collected signatures to show public support and gain local government funding

Skills

Languages: JavaScript, Python, HTML, CSS, C++, Java, SQL

Technologies & Framework: Pandas, p5, Node.js, Bootstrap, React

Writing: Wrote a scholarship letter for one of my rock climbing students that won a \$3,000 scholarship

Other Interests

Rock climbing, biking, running, birding