

Christopher Stewart

185-45 Hilburn Avenue, Saint Albans, NY 11412 | christopherstewart05@gmail.com | (917) 995-8070

Fully vaccinated, ambitious student with excellent research, time management, and critical thinking skills. Creative, resourceful, and flexible, able to adapt to changing priorities and keep a cheerful outlook and strong work ethic.

Professional Experience

Love & Empathy Healthcare Services, LLC, New York, NY

Tech Support

08/20 – Present

- Aided and advised computer users and organizations regarding various computer issues.
- Assessed, troubleshot, supported, and analyzed computer networks and software.
- Worked under computer systems and network administrators' supervision to help both IT and non-IT users.

Barrister, New York, NY

10/18 – 12/18

Field Technician

- Installed several different systems such as telephones or credit card readers
- Managed service calls that needed more time than what the company anticipated
- Worked independently and without supervision
- Engaged with onsite customers and solved problems that they might have had

Wal-Mart, Valley Stream, NY

07/16 – 02/17

Maintenance Associate

- Repaired and troubleshot defective equipment
- Cleaned and supported every part of the building and store
- Ran errands as described by superior officers

New Life Community Development Corporation, Flushing, NY

04/15 – 05/15

Volunteer

- Aided in distributing food to various members of the community
- Documented data on the individuals who came to the food pantry
- Helped in moving boxes and other supplies throughout the building

Education

Queens College

B.S. Computer Science (Ongoing)

01/20 - Present

St. John's University

B.S. Computer Science (Ongoing)

09/14 – 05/18

Key Skills

- Java, C++, SQL, Python, GitHub
- Microsoft Office
- Windows XP, Vista, 7, 8.1, 10

Relevant Courses

Data Structures, Unix Operating Systems, Logical Design, Computer Architecture, Theory of Programming Languages, Software Engineering, Software Design Methods, Database Management Systems, Data Security and Cryptography, Networks, Probability and Statistics, Calculus, Differential Equations, and Discrete Mathematics, Logic, Numerical Analysis