

Christopher John Sandor

Freehold, NJ 07728 • chrisjsandor@gmail.com • + 1 (908) 365 6166

EDUCATION

RUTGERS UNIVERSITY - NEW BRUNSWICK

New Brunswick, NJ

Bachelor of Science:

Major in Computer Science + Major Computer Engineering + Minor Mathematics

Expected Graduation: 2027

Notable Coursework:

Introduction to Computer Science, Data Structures, Intro to Computers for Engineers, Calculus 2, Analytical Physics

NEW JERSEY INSTITUTE OF TECHNOLOGY:

Hoboken, NJ

Courses (Grade) : Advanced Website Development [IS219] (A)

Fall 22-Spring 23

NOT TAKEN DIRECTLY AT NJIT

PROFESSIONAL EXPERIENCE

MEDI-SOLUTIONS INSURANCE AGENCY, LLC

Freehold, NJ

I.T Support

August 2021 - Present

- Managed and updated a comprehensive database for thousands of insurance agents and agencies ensuring accessibility.
- Support and maintain an online portal for Medi-Solutions agents and agencies, enhancing user experience.
- Contributed to the commission process, assisting in the calculation and processing of payments with accuracy.
- Developed and implemented VBA scripts to streamline the commission payment process, improving efficiency and reducing miscalculations
- Monitored equipment performance, ensuring it met operational standards and replaced as needed.

EXTRACURRICULAR ACTIVITIES

RUTGERS SOLAR CAR

New Brunswick, NJ

Electrical Division Member

January 2024 - Present

- Member of a Rutgers student-led engineering team looking to compete in an upcoming American Solar Challenge.

EMMAUS/PEM

New Brunswick, NJ

Christian Fellowship

September 2023 - Present

- I am an active member of a youth Christian fellowship on the Rutgers campus (**Emmaus**) and involved with a house church.
- Member, participant, and community service volunteer associated with Praise Presbyterian Church Ministry (**PEM**) in Somerset, NJ

ADDITIONAL INFORMATION

- Technologies/Skills: Java, JavaScript, Vue.JS, Python, Matlab, Visual Basic for Applications (VBA), HTML, CSS
- Certifications: [Knowledge-Based Workforce Competency Credential for Web Design](#)