Conor Golden **Clifton Park, NY (518) 944-7936**

[**conorgolden1@hotmail.com**](mailto:conorgolden1@hotmail.com)

**github.com/goldencm**

**goldencm.codes**

Education

**Bachelor of Science:** Computer Science (Cum Laude) Spring 2021

**State University of New York Potsdam** Potsdam, NY

**Associates in Science:** General Studies Spring 2018

**Hudson Valley Community College** Troy, NY

Work History

**IT Programmer,** Clifton Park, NY May 2021 – Current

* Maintain the companies DNS, DHCP, Domain Controllers, Active Directory, and Federation servers.
* Assist with all internal technical issues through a ticketing system with remote employees
* Track and managing IT inventory.
* Maintain the companies internal site and the network operations center site on an Apache framework in PHP.
* All ubuntu and windows servers are maintained on an inhouse datacenter in a Hyper-V environment.

**Computer Science Student Tutor,** Remote August 2020 – May 2021

* Tutored Computer Science undergraduate students
* Assisted students with coursework
* Guided students toward writing clean code
* Helped students remedy coding errors

Activities

SUNY Potsdam ACM Member

Course Work

Database Systems

Data Structures and Algorithms

Introduction to Computer Systems

Operating Systems

Python Machine Learning

Computer Networks

Programming Languages

Technical Skills

Git, Gradle, SQL, MySQL, Angular, Django, Docker, MongoDB, CSS, HTML, Numpy,

Programming Languages

**Expertise in** Rust, Python, Java

**Experience in** TypeScript/JavaScript, Scheme, C++, CSS/HTML

Awards

**Fall 2019 Dean’s List (SUNY Potsdam)**

**Spring 2020 Presidents List (SUNY Potsdam)**

**Fall 2020 Presidents List (SUNY Potsdam)**

**1st Place SUNY Potsdam Hackathon**

**Spring 2021**

Volunteer Experience

**Open World Relief** – Summer 2018

Volunteered in Puerto Rico for relief work after Hurricane Maria.

Objective

Opportunity to utilize my technical expertise and problem-solving skills. Looking to further my experience in new forms technology. Willing to relocate.