# Clara Nelson

607-342-7906 | claran@alumni.cmu.edu | claranelson.github.io

### SUMMARY

Software engineer with experience in backend development and automation, primarily using Python. Academic training in data structures and algorithms using C from Carnegie Mellon University. Other programming languages include VBA, Javascript, and R.

### PROFESSIONAL EXPERIENCE

### **ARUP** Full Stack Developer

April 2021 - present

- Developed endpoints in Python for API using AWS Lambda and API Gateway
- Independently maintained and added features to Python automation handling time-sensitive documents
- Scoped, estimated, and completed new Python automation projects for internal clients

### **ARUP** Advanced Technology and Research Graduate Analyst

July 2019 - March 2021

- Created relational database and interfaced with MongoDB to create Power BI dashboards
- Decreased runtime of existing data processing tool by about 5000x
- Modeled existing buildings and analyzed seismic behavior using finite element analysis

#### Carnegie Mellon Civil Engineering Department CEE Graduate Research Assistant

June - July 2018

Measured floor structural vibrations and performed signal analysis using MATLAB

## TranSystems Summer Intern

May – August 2017

Pitched and created new Microsoft Access database using VBA and SQL

### Crown Castle Inc Construction Engineering Intern/Co-op

May - August 2016

Developed new Microsoft Access database and streamlined existing databases using self-taught VBA

## **EDUCATION**

#### Carnegie Mellon University Master of Science in Civil Engineering

May 2019

Focus Area: Advanced Infrastructure Systems

GPA: 4.0

Relevant Coursework: Data Structures and Algorithms (course 15-122), Data Mining and Machine Learning for Smart Structures, Data Analytics

### Carnegie Mellon University Bachelor of Science in Civil Engineering

May 2018

GPA: 3.92

Minor: Philosophy

Relevant Coursework: Principles of Computing, Data Acquisition, Data Management, Python Prototyping and Web Development for Infrastructure, Building Controls and Diagnostics

## ACADEMIC PROJECTS

## **Building Control System Prototype for Intelligent Building**

Spring 2018

- Created static website about key building characteristics using Bootstrap template and HTML5
- Created mock building control system and GUI using Simulink and MATLAB

# Task Manager Web App

Fall 2017

- Created tabular and Kanban task management web app using jQuery, HTML5, and CSS
- Linked interface to SQLite database using Django

### LEADERSHIP EXPERIENCE

#### **CMU Humanist League President**

May 2017 – May 2018

- · Organized speaker events, including all necessary logistics
- Led and managed exec board meetings and members

## **SKILLS**

Languages: Python, Visual Basic for Applications (VBA), JavaScript, R, C, HTML5, CSS

Software: Power BI, Tableau, MATLAB/Simulink, Mathcad