DAVID M. SALAZKIN

salaz109@umn.edu | (612) 816-2582 | 750 Oak Drive, Victoria, MN 55386 www.github.com/davidsalazkin | www.davidsalazkin.com

SOFTWARE PROJECTS

Personal Website: www.davidsalazkin.com (for additional information and projects)

Swim Logging Web Application (www.swimlog.org)

- Developed a web application that allows users to log their swimming workouts
- Leveraged Flask and SQL-Alchemy to create an online database to store users and their data
- Deployed and configured application to run on an Ubuntu 18.10 Linux server
- Utilized: Python, HTML, CSS, JS, SQL, Git, and Flask

News Headline Scraper (www.github.com/davidsalazkin/headline scraper)

- Wrote a script that scrapes all news articles posted within a one-month period from a set of predetermined sources
- Parsed JSON data and extracted news headlines into an Excel document
- Worked with another developer to perform the data analysis and compile a report of our findings
- Utilized: Python, JSON, News-API, and Git

Library of Cryptographic Algorithms (www.github.com/davidsalazkin/crypt library)

- Implemented a variety of interesting cryptographic algorithms in Python (Baconian, ROT13, etc.)
- Utilized: Python and Git

EDUCATION

Normandale Community College

Bloomington, MN

A.S. in Computer Science (Transfer Pathway)

2019 (Expected)

- Student Organizations: Programming Club
- Relevant Coursework: Computer Programming Concepts, Programming in C, Calculus 1

WORK EXPERIENCE

Fabyanske, Westra, Hart & Thomson, P.A.

Minneapolis, MN

Legal Administrative Assistant / Office Services Clerk

Jan. 2018 - Present

- Utilized CM/ECF and Pacer systems to electronically file discovery and other litigation motions with US district, state, appellate, and bankruptcy courts
- Added reCAPTCHA to the firm's Wordpress website on the Contact and Newsletter pages

Milavetz, Gallop & Milavetz, P.A.

Minneapolis, MN

Legal Assistant / File Clerk (Summer/Winter)

Sep. 2012 - Jan. 2018

- Analyzed annuity documents of minor settlement cases in order to compile a list of annuity schedules, annuity institutions, and contract/policy numbers
- Closed chapter 7 & 13 bankruptcy cases and uploaded backups of essential documents to company server

TECHNICAL SKILLS

(Proficient): Python, C, HTML, CSS, Git, Microsoft Office (Familiar): Java, SQL, JavaScript, Flask