# David M. Salazkin

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

### **EDUCATION**

### University of Minnesota Duluth

Duluth, MN

B.S. in Computer Science; Minor in Cognitive Science

2020 (Expected)

- Student Organizations: Association for Computing Machinery, Hillel, Russian Club
- Relevant Coursework: Computer Science 1, Computer Science 2, Engineering Statistics, Advanced Writing: Engineering

#### **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
- Filed UCC Financing Statement (UCC3) assignments, continuations, and amendments with the Minnesota Secretary of State
- Compiled financial, scheduling, and inventory data into Excel spreadsheets for client and attorney review
- Supported accounting department with tasks such as creating and submitting client invoices, locating invoice backup documents, and performing incoming matter conflict checks
- Assisted with clerical functions as needed including copying, printing, and scanning documents,
  preparing conference rooms, reception, performing conflict checks, and managing the mail room

## 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
- Composed research summaries of federal and state laws in order to aid attorneys in approaching cases
- Closed chapter 7 & 13 bankruptcy cases and uploaded backups of essential documents to company server
- Supported accounting department by entering attorney call records using the PCLaw software, closing personal injury cases, and arranging client statute of limitations cards

# SELECTED INDEPENDENT PROJECTS

Swim Log Minneapolis, MN

www.swimlog.io

Feb. 2019

Created an application that allows users to record the distances, strokes, and times in which they swim and then review a set of analytics regarding their history of logged data. The project was developed using Python, HTML/CSS, JS, SQL, and Flask framework.

### **TECHNICAL SKILLS**

Python, Java, C++, HTML, CSS, SQL, JavaScript, Microsoft Office