

David M. Salazkin

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

EDUCATION

University of Minnesota Duluth

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

Duluth, MN

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.

Legal Administrative Assistant / Office Services Clerk

Minneapolis, MN

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.

Legal Assistant / File Clerk (Summer/Winter)

Minneapolis, MN

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

www.swimlog.io

Minneapolis, MN

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