# **Briggs Twitchell, CPA**

13 Maple St. | Brunswick, ME 04011 | (814) 969-5760 | btwitchell31@gmail.com linkedin.com/in/briggstwitchell | github.com/briggstwitchell/resume

### Relevant skills and knowledge

- Programming languages: Python, Java, and C
- Software & Tools: IntelliJ, VS Code, Git, VIM, TMUX, terminal, Windows & Mac OS, and MS Office Suite
- **Domains**: Data structures & Algorithms, Object-Oriented Design, Test Driven Development, Abstraction, and Linear Algebra for Data Science

#### **Projects**

- Paycheck Processing Program: Utilized OOD to develop and test a paycheck processing program in Java
- Weather Data Program: Developed a program in Python to read NOAA weather .csv files and generate data on an interactive map
- **Doubly Linked List:** Implemented a doubly linked list in C and created a series of unit tests to verify functionality

#### **Work Experience**

**Teaching Assistant**, Northeastern University — Portland, ME

Sept. 2022 – present

• Lead a programming lab for Intensive Foundations of CS (taught in Python)

Accountant/IT auditor, Berry, Dunn, McNeil & Parker, LLC — Portland, ME

July 2020 – Aug. 2022

- Performed SOC 1 & SOC 2 audits for insurance and financial service companies
- Team lead on financial statement audits, reviews, and compilations
- Led daily client calls and organized large workflows

Risk and Advisory Intern, Baker Newman Noyes, LLC — Portland, ME

May - Aug. 2019

- Performed ERP selection and implementation for non-profits
- Walked through client business processes to determine appropriate software utilization
- Researched prospective clients and presented findings to senior management of the firm

#### Audit Intern, KPMG LLP — Philadelphia, PA

Jan. - Mar. 2019

• Participated in financial statement audits for Fortune 500 companies

## **Other Relevant Experience/Achievements**

*Leadership*: Multiple leadership roles, including leading large client audit engagements, teaching a classroom of students, and founding/running a student interest group

Adaptability: Experience from a wide array of professional areas, including business, tech, and the arts *Creativity*: Working musician and writer

Achievements: Maine Start Summit runner up; Published writing in Manhattan Magazine (narrative piece) and Logos (academic essay); Beta Gamma Sigma & Phi Sigma Tau honor societies; Giving What We Can Pledge member

#### Education

Northeastern University — Portland, ME

Jan. 2022 - May 2024

Master of Science in Computer Science, Software Engineering — GPA 4.0

Saint Joseph's University — Philadelphia, PA

Aug. 2017 - Dec. 2019

Bachelor of Science in Business Administration, Accounting — Summa Cum Laude