Andrew H. Olsen

andrewharryolsen@gmail.com, andrewharryolsen.com (248) 345-0274

Fducation

Indiana University, Bloomington, IN

December 2020

Bachelor of Science in Computer Science

Specialization: Software Development, Minor: Philosophy

GPA: 3.465/4.0

Scholarships: DAP Informatics (2017), Dean's Scholarship (2017), SICE Direct Admit (2018), Computer Science Student (2018)

Work Experience

Indiana University Luddy School of Informatics, Computing, and Engineering, Bloomington, IN Computer Science Tutor

September 2017 - Present

- Lead groups of all sizes of students through difficult computer science subject material to complete homework assignments and aid in understanding of topics
- Produce thorough study guides and provide students with advice for upcoming tests and quizzes

Indiana University Disability Services for Students, Bloomington, IN

November 2017 – Present

Access Assistant

- Organize and file memos, handle sensitive data responsibly, and administer exams for students with accommodations
- Assist students with a variety of confidential issues and provide administrative support while executing excellent customer services skills

Indiana University Luddy School of Informatics, Computing, and Engineering, Bloomington, IN

August 2019 – Present

Undergraduate Instructor

- Teach labs weekly, helping students understand the problem-solving process for the class
- Host office hours while designing analogous practice problems for both homework assignments and exams

Indiana University ServelT, Bloomington, IN

January 2018 – December 2018

Intern

- Assisted elderly adults on technology usability issues with the TeachIT team, such as laptops and cellular phones
- Refurbished older computers and worked alongside local non-profits to update software, with the Tech Team
- Taught programming concepts, basic hardware knowledge, and technology maintenance to children

Technical Skills

Languages: Java, C, Python, Racket, SQL Web Development: HTML, PHP, CSS

Platforms: Linux, Microsoft Windows, Mac OS

Miscellaneous: Microsoft Word, Microsoft Excel, Jira, Agile

Student Activities

School of Informatics, Computing, Engineering LLC Leadership Council, Bloomington, IN

September 2017 – January 2018

Vice Chair

- Developed and sustained relationships between the new Living Learning Community of 50 students and various student organizations, such as Women in Computing and Nothing is Binary
- Guided and collaborated with 8 other committee members to introduce original programming for the Community, like Winter Formal, de-stress events, and new shirts from the company Graphic Visions

Habitat for Humanity, Bloomington, IN

October 2017 – Present

Attend building sites, altogether working 35 hours to assist coordinators in a variety of construction tasks

Research Experience

Quantum Computing with Dr. Amr Sabry

Summer 2019

- Evaluated educational material for a new quantum computing course that is currently under development
- Implemented simple quantum algorithms in a classical environment utilizing Python and experimented with IBM's quantum simulator