

Jordan Gelber

gelberje@gmail.com || 919-917-5140 || jordan-gelber.com

Experience

Software Engineer, Intern

Admission Pros LLC || Apex, NC || Jan 2017 – Aug 2019

- > Collaborated within a 3-person team of developers to engineer a web application according to individual client requests.
- > Designed and implemented front-end application elements using Angular, HTML, and CSS to improve client experience.
- > Built front-end forms and corresponding API calls that allowed CRUD functionality while ensuring the safe handling of data.

Teacher's Assistant

Denison University || Granville, OH || Aug 2018 – Dec 2018

- > Organized twice-weekly office hours to aid students with Theoretical Computer Science coursework through individual and group tutoring.
- > Communicated weekly with professor on student progress and course material in order to maintain sufficient support for students.

Leadership

President of Denison Coalition for Sexual Respect

Denison University || Granville, OH || May 2017 – May 2020

- > Revitalized the coalition: rebuilt campus presence, increased and sustained membership and, recruited executive board members.
- > Organized and led bi-weekly meetings where 30+ students and staff discussed strategies towards improving campus climate.
- > Executed 4 campus-wide events per semester and acted as group representative in campus governance meetings and publications.

Director of Social Events for Delta Gamma Sorority

Denison University || Granville, OH || Dec 2018 – Dec 2019

- > Organized group-wide events through timely coordination with other campus leaders and consistent communication to 120+ members.
- > Promoted safe social practices by planning and executing educational events for organization members.

Education

Denison University

Granville, OH || 2016-2020

Bachelor of Arts in Computer Science & Minor in Philosophy

Relevant Courses

Data Structures, IoT Cloud & Fog Computing, Computer Systems, Algorithm Design & Analysis, Theory of Computation, Data Systems, Data Analysis

Skills

Languages & Technologies
Python, HTML, CSS, Angular, Typescript, SQL, C++, LaTeX, Node.js, Express.js, MongoDB, Heroku, Django, Git, GCP, Raspberry Pi, Linux Shell

Projects

Algorithms Library

algorithms-library.herokuapp.com

Web app built using the MEAN stack (MongoDB, Express.js, Node.js, Angular) to store and visualize algorithm data.

IoT Blinds

Designed and built a Level-1 IoT device and web application with a Raspberry Pi & Django framework to allow the user to control blinds remotely or automatically.