

Clifford Alderige

834 Hill Street

Hamden, Connecticut, 06514, United States

ca.alderige@gmail.com

[GitHub profile](#)

Technical Projects

Java-shapes: Created an application in Java that would accept coordinates for triangles, circles, or rectangles and then display them in a GUI.

spellbook: Built a full-stack JavaScript application with Meteor that allows quick searching for magic spells in the tabletop game Pathfinder.

Experience

Remote Intern

Jan 2016 to Present

John Drew Ventures Inc. – Hamden, CT

- Worked closely with team members to plan and design software solutions.
- Developed using Amazon's PHP API library to view product feeds.
- Helped create web applications using PHP and HTML/CSS for viewing and manipulating data within databases.

A100 Graduate, Independent Software

Summer 2016 Cohort

- Built a software application in Meteor's full-stack Javascript platform in an Agile team.
- Served as a software developer on a six person developer team for local startup venture, Thrivio.
- Trained in Agile process, full-stack development, technical communication, and DevOps.

Education

Southern Connecticut State University, New Haven, CT

B.S. in Computer Information Systems, December 2018 (anticipated)

Relevant courses: Data Structures, Database Management Systems Design, Software Design & Development, Development of Distributed and E-Commerce Applications