## Elizabeth Sloan

elizabethsloan20@augustana.edu • github.com/ediggy

#### Education

Expected May 2023

#### Augustana College, Rock Island

Computer Science BS 3.9 GPA

Data Structures, Algorithms & Computational Theory, Software Development, Database Management, Computer Systems.

#### Skills

**Technical Sophistication** - Enough knowledge to know what I don't know, and how to efficiently find the answers. Ability to see similarities in software that I know and apply it to learning new technologies.

**Agile Workflow** - Experience as Team Lead / Scrum Master

**User Experience** - Empathize, Define, Ideate, Prototype, Test, Repeat.

#### Software

**Proficient -** Figma, Adobe XD, Photoshop, git/Github, Eclipse, VS Code

#### Frameworks

**Intermediate** - Jekyll, Ruby on Rails, .NET **Basic** - Express, Angular, Django

### Languages

**Proficient** - Java, HTML, CSS **Intermediate** - JavaScript, C#, Python **Basic** - SQL, React

#### **Awards**

Augustana College Bell Tower Scholarship Dean's List Phi Theta Kappa

### **Experience**

OCTOBER 2022 - PRESENT

Rock Island Lead Service Line Project, Augustana – Public Outreach

- Processed data
- Researched case studies
- Researched user needs

OCTOBER 2021- JANUARY 2022

#### Web Guild, Augustana -

Project Lead, Designer

- Wireframed & designed with Adobe XD, Photoshop
- Collaborated with clients to design their websites

## **Projects**

SEPTEMBER 2022 - DECEMBER 2022

Avocet Map Application, Augustana – Scrum Master, UX/UI Designer, Git Specialist

- Produced CAD software that allows a user to create a 3D printable game board
- Developed with a Team of 4

OCTOBER 2022 - PRESENT

## CraftApp, Google Design Course – *UX Project*

 An in-depth course walkthrough of designing a point of sale application using UX practices

JUNE 2022 - SEPTEMBER 2022

# **Sloan Web Designs, Personal Project** – *Designer, Developer (front-end)*

agiter, Eccetoper (protte cital)

- Designed start to finish using Adobe XD
- Implemented with HTML5, CSS, JavaScript
- Published to custom domain