shannon3@nd.edu
stephen-hannon.github.io

# Education

# **University of Notre Dame**

Aug. 2017 – May 2021 Notre Dame, IN

- Major GPA: 4.00 / 4.00Overall GPA: 3.89 / 4.00
- Pursuing a BS in Computer Science with a minor in Collaborative Innovation (design)
- Relevant Courses: Design Research
  - · Open Source Development
  - $\cdot \mbox{ Programming Paradigms} \cdot \mbox{ Operating } \\ \mbox{ Systems} \cdot \mbox{ Compiler Design} \\$
  - Interaction Design · Visual Communication Design · Data Structures · Design Thinking
- Relevant courses in progress:
   Algorithms · Human–Computer
   Interaction · Modern Web
   Development

#### Awards & Honors

- Dean's List (Spring 2020; Spring 2019; Spring 2018; Fall 2017)
- Deloitte Prize for Best Underclassmen Contribution, AT&T Irish Hacks Hackathon (November 2018)

#### Skills

| Languages    | Tools                |
|--------------|----------------------|
| JavaScript & | React & React Native |
| TypeScript   | Angular              |
| Python       | Vue.js               |
| С            | Redux                |
| C++          | Firebase             |
| CSS & SCSS   | WordPress            |
| HTML         | Git                  |
| Java         |                      |
| Bash         | Software             |
| IATEX        | Photoshop            |
| -            | InDesign             |
|              | Illustrator          |

# STEPHEN HANNON

Computer science student interested in front-end development and user experience design

# Relevant Employment

#### **Web Engineer Intern**

Verkada

Summer 2020 San Mateo, CA (remote)

- Developed and designed an internal portal, using React & Redux, to allow teams to explore the company's users and orders, working closely with backend engineers
- Worked on a web app for businesses to view and analyze security camera footage

# Lead Software Developer Software Developer

Eventurely

May 2020 – *present* Jan. 2020 – May 2020

Notre Dame, IN

- Work with a team of students developing an app to connect students with campus events that interest them
- Building an iOS/Android app using React Native, Firebase, and Expo

# Software Developer Intern

Summer 2018; Winter 2018–19; Summer 2019

VacayHome Connect

Chicago, IL

- Worked with a team developing and designing a new online admin portal to be used by vacation rental property managers
- Used Angular as a front-end framework, as well as TypeScript, SCSS, and HTML, to create a scalable, intuitive, and maintainable system

# System Administrator Associate Sports Editor

**Production Staffer** 

Nov. 2019 – present

April 2019 – present

Aug. 2017 - present

The Observer Notre Dame, IN

• Manage 1,000+ view/day WordPress site and eight office computers for Notre Dame's

- Manage 1,000+view/day WordPress site and eight office computers for Notre Dame's daily newspaper, while also providing other technical assistance as needed
- Edit stories for accuracy, grammar, and style, and design and lay out pages for print
- Work efficiently under a deadline and be flexible to change

# Projects

## Flexible (stephen-hannon.github.io/flexible)

Vue.js web application for Notre Dame students to monitor spending of Flex Points (meal plan money). Generates a chart displaying spending over the semester.

#### Brick a Pic (brick-a-pic.github.io)

Web app that takes an image and converts it to a Lego mosaic. Built with Vue.js, HTML5 Canvas, and open-source development practices.

#### NP-Compete (hackathon project; np-compete.web.app)

Proof-of-concept web app to allow local nonprofits to raise money from donations in the form of votes. The app shows each organization's votes and donations in real time.

## Web server and client group project

Web server built in C using only the standard library and system calls as a final project for my Systems Programming class, along with a basic Python web client