STEPHEN HANNON

312.246.2800 • shannon3@nd.edu • stephen-hannon.github.io

EDUCATION

University of Notre Dame, Notre Dame, Indiana

2017-present

- Pursuing a Bachelor of Science in Computer Science, Class of 2021
- GPA: 3.91 (Dean's List Fall 2017, Spring 2018), 4.00 in College of Engineering required classes
- Relevant courses: Introduction to Engineering Systems I & II, Intro. to Embedded Systems

Saint Viator High School, Arlington Heights, Illinois

2013-2017

- Graduating GPA: 105.07/100.00 (highest honors; Principal's Honor Roll all 8 semesters)
- Selected awards: National AP Scholar; Illinois State Champion in Journalism Headline Writing

EMPLOYMENT

Software development intern, VacayHome Connect, Chicago, Illinois June 2018 – present

- Working with a team developing and designing an online admin portal to be used by vacation rental property managers
- Using Angular as a front-end framework, as well as TypeScript, SCSS, and HTML, to create a scalable, intuitive, and maintainable system
- Using Agile and Scrum for development, with experience writing user stories

Production staffer, The Observer, Notre Dame, Indiana

September 2017 – present

- Design and lay out pages for the sports section of Notre Dame's daily student newspaper
- Communicate well with other office staffers and be flexible to change
- Work efficiently under a deadline

Cashier, Mariano's Fresh Market, Palatine, Illinois

June–October 2015; June–August 2017

- Provided efficient, accurate, and friendly service while checking out customers at a grocery store known for its exceptional customer service
- Tasked with training several new team members

Intern, Encore Repair Services, East Dundee, Illinois

July-August 2016

- Part of a work-study program through my high school
- Participated in all aspects of the company's operations, including testing, cleaning, shipping, and receiving phones and tablets; performed some clerical office work as needed

ACTIVITIES & SERVICE

CS for Good

January 2018 – present

- Member of a team that is redesigning and updating the website for a local nonprofit organization
- Developing technical skills, as well as teamwork and project management

The Catholic Worker

February 2018 – present

- Serve breakfast once a month at a homeless shelter in South Bend
- Cook, pour coffee, wash dishes, or just spend time in conversation with guests

SKILLS

- Proficient in JavaScript, CSS, and HTML
- Experienced with Angular, Git, and MATLAB
- Familiar with C, C++, Python, and Mathematica
- Proficient in Adobe Photoshop, Adobe InDesign, and Microsoft Excel, PowerPoint, and Word