

# Christopher A. Steiner

steineca@rose-hulman.edu  
(317)-515-5235

5500 Wabash Avenue, CM-1974  
Terre Haute, IN 47803

7705 Cove Court  
Indianapolis, IN 46254

Personal Website: [rhit-steineca.github.io/chrissteiner](https://rhit-steineca.github.io/chrissteiner)

Github: <https://github.com/RHIT-steineca>

---

**Objective:** Junior computer science student seeking part in a programming / software development focused internship or work opportunity

**Education:** Bachelor of Science, Computer Science May 2024  
*Rose-Hulman Institute of Technology, Terre Haute, IN*

**Related Courses:** Introduction to Software Development, Introduction to Computer Systems, Object Oriented Software Development, Data Structures and Algorithm Analysis, Introduction to Computer Systems, Digital Systems, Database Systems, Operating Systems, Calculus I, II & III

**Skills:** **Computing languages:** Python, Java, C, HTML, CSS, JS, SQL

**Other proficiencies:** Microsoft Office / Google Workspace, Blender / Autodesk Maya, Sony Vegas, Photoshop / Pixlr, strong written and verbal communication skills, leadership and teamwork abilities

**Experience:** **Game Design and Creative Leadership** June 2020 – Present  
*3+ team projects - GameJam participation*

- ◇ Delegating and overseeing team members when designing projects from scratch
- ◇ Ensuring that each part of the development process meets quality standards and are carried out in a timely manner

**Graphic Design and Video Editing** October 2018 – Present  
*13 various patrons, numerous works - Freelance work*

- ◇ Working closely with patrons to ensure quality standards are met in final products
- ◇ Following guidelines and project parameters set by employers with willingness to change anything at a moment's notice

**Activities:** **Boy Scouts of America** Summer 2012 – 2019

- ◇ Participation both as member and leader
- ◇ 40+ service projects

**National Honors Society** Fall 2018 – 2020

- ◇ Academic Honors
- ◇ 18+ community service events

**Honors:** Eagle Scout December 2016  
"Bezael" Technology Award July 2020