

Noah Schenk

501 N Sunrise Dr, Bloomington, IN 47406
nschenk@iu.edu | (463) 201-2878

EDUCATION

Indiana University – Bloomington, IN
Bachelor of Science in Computer Science

Cumulative GPA: 3.76/4.00

- Specialization: Security

Awards and Honors: Dean's List Recipient, Luddy Direct Admit, Luddy Scholar, Provost Scholarship Recipient, Member of Phi Eta Sigma National Honor Society, 21st Century Scholar

EXPERIENCE

Hot Skates – Avon, IN
Employee

May 2019 – December 2020

- Maintained professional skating rink by cleaning the location before and after each shift and restocking when needed
- Supervised the skating of guests of all ages, ensuring their safety
- Assisted in a variety of roles, such as managing birthday parties and associated requests, providing customers with skates, and running concessions at the snack bar, all of which strengthened customer service skills
- Handled money through working the front cash register and the skate counter register, making sure that customers were paying the correct price and that there was the right amount of money before and after each shift

USAI Soccer – Indianapolis, IN
Recreational Soccer Referee

January 2017 – May 2020

- Supervised younger children playing soccer, calling on past soccer experience as well as facility rules to enforce safety
- Refereed at tournaments for ages twelve to twenty, upholding laws of the game under pressure by teams and fans
- Managed a personal schedule to sign up for games and balance a school – work relationship

STUDENT INVOLVEMENT

Luddy Living Learning Community – Bloomington, IN
Student

August 2020 – June 2021

- Designed and coded a new HTML website with a group for a local Bloomington Business
- Worked closely with a Bloomington business to design a logo and 3D print items with that logo for the business
- Collaborated with over 100 peers in weekly meetings to work on the job and assigned peers to respective tasks to smoothly and effectively complete the job

picoCTF – Bloomington, IN
Competitor

March 2020 and March 2021

- Competed with a team of computer science students to solve cybersecurity-related capture-the-flag puzzles in a two-week period against many other teams across the world
- Recruited a handpicked group of members to join in the competition and managed teams to best utilize time
- Learned a variety of technical skills to best solve the puzzles and understand more about computer science and developed stronger problem-solving skills

TECHNICAL SKILLS

Languages: Java, C, Python, JavaScript

Platforms: Microsoft Windows, Mac OS, Linux

Web Design: HTML, CSS

Miscellaneous: Microsoft Excel, Adobe Photoshop, Adobe Illustrator