

# Sullivan Hart

---

Seeking an internship in Computer Engineering.

## EDUCATION

**Iowa State University**, Ames, Iowa-  
Bachelor of Science, *Computer Engineering*

**Graduation: December, 2025**

**GPA: 3.75 / 4.00**

**Major GPA: 4.00 / 4.00**

## PROJECTS

**NAV Route Generation (C)**

**MIPS Processor (VHDL, assembly language, Git)**

**Riff Radar App (Android Studio, Git)**

**Bomb finding robot (microcontroller, embedded C, GUI)**

**Solar powered device charging station**

## EXPERIENCE

**Garmin**, Olathe, Kansas- *Software Engineering Intern*

**June 2024 – August 2024**

- Collaborated with the Navigation Team to create and optimize routes for navigation systems across all Garmin aviation products
- Responsible for high-level projects like optimizing turn calculations and creating an internal tool to investigate route generation
- Worked on low-level projects like interpreting position sensor data, GPS inaccuracy alerts, and velocity logging

**Walton's Grizzly Lodge**, Portola, California – *Camp Counselor*

**June 2023 – August 2023**

**Kerfoot Canopy Tours**, Belle Plaine, Minnesota – *Zipline Guide*

**May 2022 – August 2023**

**Camp Phillippo**, Cannon Falls, Minnesota – *Camp Counselor*

**May 2019 – August 2021**

**(952) 913-4006**

**hartsul@iastate.edu**

**linkedin.com/in/sullivan-hart**

**sullivanhart.github.io**

## SKILLS

C, Java, VHDL, Assembly, Python

Git, Linux, Android Studio

Soldering & Electronic repair

Machine shop trained

## AWARDS

Iowa State Dean's List (All semesters)

"Best Coder" (COM S 309, Spring '24 )

National Merit Commended Scholar

3<sup>rd</sup> Grade Bus Rider of the Month (March)

## LEADERSHIP & ACTIVITIES

**Engineers for a Sustainable World**

(Sept. 2022-Present)

- Solar Team President

**Chip Fab** (May 2024 – Present)

**Birding Club** (Sept. 2022-Present)

**Mountaineering and Climbing Club**

(Aug. 2022 – Present)