

# Luke Ponssen

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## EDUCATION

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### B.S. Computer Science and Engineering

Sep 2022—Present

*Santa Clara University | Santa Clara, CA*

GPA: 3.93

Relevant Coursework: Abstract Data Types/Structures, Logic Design, Embedded Systems, Object-Oriented Programming and Advanced Data Structures, Calculus and Analytic Geometry III & IV, Discrete Math, Differential Equations

### High School Diploma

Aug 2018—Jun 2022

*Washington High School | Fremont, CA*

GPA: 3.93

Relevant Coursework: AP Computer Science A, AP Calculus BC, AP Statistics, AP Physics 1 and C, AP Microeconomics

## PROFESSIONAL EXPERIENCE

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### STEAM Committee Co-Chair

Feb 2023—Present

*Alpha Kappa Psi at Santa Clara University | Santa Clara, CA*

- Oversee and organize the Science, Technology, Engineering, Arts & Mathematics (STEAM) committee of the chapter
- Lead weekly meetings with committee members to discuss future events and analyze feedback from previous events
- Plan and host STEAM-related events and workshops for over 80 members aimed at developing a deep understanding of interdisciplinary fields at the professional level and emphasizing the importance of a well-rounded individual

### HCI Lab Member

Jan 2023—Present

*Human-Computer Interaction Lab at Santa Clara University | Santa Clara, CA*

- Collaborate with 3 seniors and 1 professor to create a digital twin of university dorms using augmented/virtual reality
- Implement Matterport SDK with Javascript to make 10 3D virtual scans of dorms [accessible](#) for prospective students
- Contribute original ideas and research in weekly 3 hour meetings and guide our work using Agile Scrum methodology
- Research user experience by gathering data and feedback from students about how current virtual tours can improve

### Lead Researcher

May 2020—Nov 2021

*Aspiring Scholars Directed Research Program | Fremont, CA*

- Coordinated and facilitated team meetings with advisors and team, distributed tasks/responsibilities among 6 members
- Compiled, organized, and processed 531,468 county-level demographic, economic, and education-related data points
- Increased Multilayer Perceptron classifier accuracy 15% by effectively implementing industry professional feedback
- Presented the implications of statistically outstanding bellwether attributes at Southern California Conference for Undergraduate Research (SCCUR) 2021 which hosted over 700 online participants

## PUBLICATIONS

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- Ponssen, Luke, et al. "Using Classification Models to Analyze Bellwether Counties in U.S. Presidential Elections." *Seriatim Journal of American Politics*, vol. 3, no. 2, 2021, pp. 8-21.

## PROJECTS

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- My Website (<https://luke-ponssen.github.io/my-website>): created website portfolio that showcased my knowledge of Javascript and CSS, part of my personality in the About Me section, and the projects I've worked on in the My Projects section; features include automated and typed statements, gradient coloring of titles, and spinning animations
- Platformer Video Game: created an animated character that navigates a complex 2-D map, avoids enemies, collects coins, and performs super-jumps; I used Java and Processing to implement object detection and platform collision

## SKILLS

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- Spoken Languages: English, native; Spanish, proficient | Spanish Immersion Program Graduate (K-8)
- Coding Languages: Java (2yr), Python (2yr), C (<1yr), Javascript (<1yr), HTML (<1yr), CSS (<1yr)

## AWARDS AND DISTINCTIONS

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- Aspiring Scholars Directed Research Program (ASDRP) Leadership Award, AP Scholar with Honor, AP Scholar with Distinction, Washington HS Wind Ensemble Musicality Award, Washington HS Wind Ensemble Trumpet Section Leader, Washington HS World Languages Departmental Honors, California State Seal of Bilingualism
- Santa Clara University 2023 Maker Product Design Challenge - 2nd Place (\$1500) - [Team Yellow Rose](#)