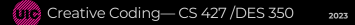
Final VR Project Documentation

Paper Video Poster Images



Daria Tsoupikova Jef Andrew Johnson Ka Farah Kamleh Ro

Jeff Nyhoff Karla Rangel Ron Majumdar Final Documentation is based on CHI 2024 Student Design Competition Guidelines: https://chi2024.acm.org/for-authors/student-design-competition/

11-16 May 2024 / Hawaii Submission deadline January 18, 2024 February 8, 2024

HCII 2024 https://2024.hci.international/submissions.html June 29-July 4, Washington DC Submission deadline March 15, 2024 Notifications: April 12, 2024 HCII Awards: GOLD (\$1000), the SILVER (\$500) and the BRONZE (\$250)

SIGGRAPH 2024 Posters/ Student Research Competition https://s2024.siggraph.org/submit-to-siggraph/ Submission deadline TBD Notificationsing BOS 427 /DES 350 2023

Daria Tsoupikova Jeff Nyhoff Andrew Johnson Farah Kamleh

Final Documentation is based on CHI 2024 Student Design Competition Guidelines: <u>https://chi2024.acm.org/for-authors/student-design-competition/</u>

Paper

Length: up to 8 pages long (including references) ACM Master Article Submission Templates (single column) File size: 10 MB maximum Format: PDF non-anonymized manuscript

The Paper should include:

A description of your chosen design focus and proposed solution, with a summary of the approaches taken within your design process, the real life problems that you are solving, and your main claims for your proposed solution with evaluation results. Reference to design principles, sources of inspiration, and HCI theory where appropriate and relevant. Acknowledgement of partial or incomplete solutions Acknowledgement of any assistance drawn from outside the student team (e.g., advisors, domain experts, existing solutions, users) Final Documentation is based on CHI 2024 Student Design Competition Guidelines: <u>https://chi2024.acm.org/for-authors/student-design-competition/</u>

Video

Duration: up to 5-minutes File size: 100 MB maximum Format: MP4 Resolution: 1280 x 720 minimum with 16:9 aspect ratio Frame rate: 30 fps maximum Format: H.264 encoded MP4

The video may illustrate how your solution fits the lives of the users with the help of scenarios, or addresses human aspects of the chosen sustainable development goals. It may also illustrate some details of the interface and the information presented. The Video may include: Examples of significant contextual data and its analysis (primary, secondary research, or both) Key creative sources of design inspiration (existing designs and systems) Sketches of the evolving solution

Scenarios depicting how the solution fits in the life of users and solves problems / engages or enterta

Details of the interface and information design where relevant Daria Tsoupikova Andrew Johnson Farah Kamleh Ron Majumdar Final Documentation is based on CHI 2024 Student Design Competition Guidelines: https://chi2024.acm.org/for-authors/student-design-competition/

Poster

File size: 10 MB maximum Format: PDF

Must include:

- Proposed solution's name, team name, academic affiliation
- Chosen sustainable development goal(s) •
- Perspective taken to address the design brief. Please refer to the guidelines above in the "The De •
- Concise description of the proposed solution •
- Clear illustrations of key aspects of your proposed solution •
- Compelling, effective visual design •
- Name and affiliation of mentor/supervisor (if relevant) •

Creative Coding— CS 427 /DES 350 2023 Final Documentation is based on CHI 2024 Student Design Competition Guidelines: <u>https://chi2024.acm.org/for-authors/student-design-competition/</u>

Selection Criteria

- Short description of how your proposed design fits with this year's design prompt
- Use of appropriate design methods
- Clarity and credibility of design focus, problem, purpose, and solution relative to the chosen sustainable development goal(s)
- Originality and quality of the design solution, including claims, and their supporting evidence, based on the guidelines above in the "The Design Brief: Appropriate Solutions for All" section.
- Innovation within the design process
- Quality of design management
- Clarity of the submission and supplementary material
- Meeting the accessibility requirements of CHI 2024



<mark>Images</mark> Format: PNG Number- 5 images

Must include:

- Interaction in the CAVE2
- Screenshot from VR Unity scene

Images must be selected from the array of all photographs and screenshots and edited

Images must be titled using low case characters: projectname _1.png projectname _2.png projectname _3.png.. etc.

