Axel Antoine

Software Engineer

Lille, France
ax.antoine@gmail.com
French (native), English
axantoine.com

I am a Research Software Engineer at Inria, France. I have a PhD in Computer Science specialized in Human Computer Interaction (HCI). I am interested both in the interaction techniques that facilitate the manipulation of 3D objects and the computer graphics algorithms used to render them. I am currently the only developer on the *Esquisse* project, a web application that eases the manipulation of 3D objects and renders 3D scenes as Vector Graphics images with a custom NPR rendering engine.

Education

PhD, Computer Science

University of Lille, France Oct. 2017 - Jan. 2021 Speciality in Human Computer Interaction (HCI).

Master's Degree, Computer Science

University of Lille, France Sept. 2015 – Sept. 2017 Speciality in Image Processing, Computer Vision and Interaction.

Bachelor's Degree, Computer Science

University of Lille, France Sept. 2012 - Sept. 2015

Research achievements

Publications

5 international publications in HCI conferences 2 publications in french HCI conferences

Awards

Best thesis of 2021 in the french HCl community 1 international publication with Honorable Mention

Experience & Projects

Inria, France

Research Software Engineer, Loki team

Jan. 2021 - Ongoing

Esquisse Web

Web application built in (React) , (Typescript) and (Three.js) to export 3D scene as (Vector Graphics) images.

- Designed and developed techniques to manipulate 3D objects and skeletons via an (IK system).
- Developed a NPR Rendering engine using state-of-the-art techniques and external C++ libraries with Web Assembly .
- Established a Continuous Integration process on a GitLab repository with runners.
- Contributed and proposed open-source projects on 3D tools and algorithms (e.g. fast-triangle-triangle-intersection, three-mesh-bvh).

Google, Canada

Software Engineer Intern, Chromium team

May 2019 - Sept. 2019

Chromium Scrolling Latency [Project page]

Solving a scrolling visual jitter issue in Chromium caused by asynchronous input and output frequencies of the mobile device used.

- Developed and deployed a C++ software solution to overcome the issue in Chromium using trajectory prediction algorithms.
- Designed and deployed new metrics to measure the scrolling visual jitter on a large set of android devices.
- Run users testing and published the work to a top ranked HCl conference [1].

University of Lille, France

Academic Projects

Sept. 2015 - Jan. 2021

Esquisse Blender [GitHub]

(Blender add-on) developed in (Python) to export 3D scenes as (Vector Graphics) images.

- Designed and developed interaction techniques to ease the manipulation of 3D objects and augment Blender default controls.
- Developed a custom NPR rendering engine using state-of-the-art techniques on top of the built-in engine Freestyle .
- Integrated support of external libraries: (LeapMotion) to manipulate hand-based skeletons, (OpenCV) to export pixel-based images.
- Run users testing and published the work to a top ranked HCl conference [2].

3D Rotations [Demo]

Web application for testing various (trackball techniques) to rotate 3D objects.

- Designed and developed a web application using Three.js and Javascript.
- Reproduced state-of-the-art trackball techniques to rotate (3D objects) and analyse their behaviour.
- Run users testing and published the work to a local french HCI conference.

TurboMouse [Project page]

Predict mouse position using an embedded accelerometer to compensate (system latency).

- Designed and developed a proof of concept using C++ Qt and Arduino .
- Designed an <u>optimized pipeline</u> to merge inputs from both the mouse and the accelerometer at high frequency and predict mouse position using <u>trajectory prediction</u> algorithms.
- Run users testing and published the work to a top ranked HCl conference [3].

References

Géry Casiez
Univeristy of Lille, France
Professor of Computer Science
https://cristal.univ-lille.fr/casiez/
gery.casiez@univ-lille.fr

Sylvain Malacria Inria, France Research Scientist http://malacria.com sylvain.malacria@inria.fr Jingjie Zheng Google, Canada Software Engineer & Researcher https://www.jingjiezheng.com jingjiezheng@google.com

Publications

International Conferences & Journals

- [1] Axel Antoine et al. "Modeling and Reducing Spatial Jitter caused by Asynchronous Input and Output Rates". In: UIST 2020 ACM Symposium on User Interface Software and Technology. Virtual (previously Minneapolis, Minnesota), United States, Oct. 2020. DOI: 10.1145/3379337.3415833. URL: https://hal.inria.fr/hal-02919191.
- [2] Axel Antoine et al. "Esquisse: Using 3D Models Staging to Facilitate the Creation of Vector-based Trace Figures". In: 17th IFIP Conference on Human-Computer Interaction (INTERACT). Vol. LNCS-11747. Human-Computer Interaction INTERACT 2019 Part II. Part 6: Human-Robot Interaction and 3D Interaction. Paphos, Cyprus: Springer International Publishing, Sept. 2019, pp. 496–516. DOI: 10.1007/978-3-030-29384-0_30. URL: https://hal.inria.fr/hal-02293837.
- [3] Axel Antoine, Sylvain Malacria, and Géry Casiez. "Using High Frequency Accelerometer and Mouse to Compensate for End-to-end Latency in Indirect Interaction". In: *Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI 2018)*. Montréal, Canada, Apr. 2018, pp. 1–11. DOI: 10.1145/3173574.3174183. URL: https://hal.inria.fr/hal-01714204.
- [4] Axel Antoine, Sylvain Malacria, and Géry Casiez. "ForceEdge: Controlling Autoscroll on Both Desktop and Mobile Computers Using the Force". In: Proceedings of the 2017 CHI Conference on Human Factors in Computing Systems (CHI '17). Denver, United States, May 2017. DOI: 10.1145/3025453.3025605. URL: https://hal.inria.fr/hal-01444366.
- [5] Axel Antoine et al. "Interaction Illustration Taxonomy: Classification of Styles and Techniques for Visually Representing Interaction Scenarios". In: CHI 2021 ACM Conference on Human Factors in Computing Systems. Yokohama, Japan, May 2021. DOI: 10.1145/3411764.3445586. URL: https://hal.archives-ouvertes.fr/hal-03137867.

Local Conferences

[6] Axel Antoine, Sylvain Malacria, and Géry Casiez. "Utilisation de la force sur pavés tactiles pour le défilement automatique". In: Actes de la 28ième conférence francophone sur l'Interaction Homme-Machine. Actes de la 28ième conférence francophone sur l'Interaction Homme-Machine. Fribourg, Switzerland, Oct. 2016, pp. 264–270. DOI: 10.1145/3004107.3004137. URL: https://hal.archives-ouvertes.fr/hal-01384315.

Demonstrations

[7] Axel Antoine, Sylvain Malacria, and Géry Casiez. "TurboMouse: End-to-end Latency Compensation in Indirect Interaction". In: Adjunct Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI 2018), Demonstration. Montreal, Canada, Apr. 2018. DOI: 10.1145/3170427.3186542. URL: https://hal.inria.fr/hal-01726763.