VINCENT LAMBERT

Engineer and PhD student in computer science

- @ vincent.lambert29@gmail.com vincent-lambert.gitlab.io/website/
- ♥ Vincent-LAMBERT

₱ 14 rue des déportés du 11 novembre 1943, 38100 Grenoble, France © 0009-0002-7983-0949



EDUCATION

PhD on Human-Computer Interaction

IIHM team of the LIG (Grenoble Computer Science Laboratory)

Sept 2022 - Current

Saint Martin d'Hères, France

Thesis topic: "Discoverability and representation of interactions by hand micro-gestures". Publications: [1], [2], [3].

• Inkscape plugins et experiment softwares made with Python (Inkex, Mediapipe, OpenCv), smartwatch application (Kotlin with Android Studio), static (HTML/CSS/JavaScript) and dynamic website (NodeJs/Express)

ENSIMAG engineering diploma

Grenoble INP - Ensimag

☐ Sept 2019 - July 2022

Saint Martin d'Hères, France

Engineering degree in Computer Science and Applied Mathematics with a specialization in Information Systems Engineering.

- Main projets in Java, C, SQL and HTML/CSS/JavaScript
- Small projets in Python, Rust, VHDL

CPGE PCSI-PSI

Lycée Paul Cézanne

Sept 2017 - July 2019

Aix-en-Provence, France

Intensive preparation for engineering school entrance exams.

Baccalauréat S with honors

Externat Saint Joseph

☆ Sept 2017

Ollioules, France

Diploma earned in the SI section with the Latin option.

PROFESSIONAL BACKGROUND

End-of-studies project (6-month internship)

Université Grenoble Alpes

📋 21 Feb 2022 - 22 July 2022

Saint Martin d'Hères, France

Internship topic: "Discoverability of micro-gestures in Augmented Reality".

• 2D images (Gimp, Inkscape), 3D modeling (Blender), Augmented Reality application (Unity), static website (HTML/CSS/JavaScript)

Engineer's Assistant Internship (2-3 months) **Metrologic Group**

☐ 25 Mai 2021 - 06 Août 2021

Mevlan. France

Internship subject: "Windows-Linux portability". Automatic conversion of Visual Studio solutions into CMake projects (done with Python).

MOST PROUD OF



My Tabletop RPG

10 years of work to create a complete universe and an original game system



My associative commitments 3 associations during the covid



My thesis

manuscript in progress...

LANGUAGES



French Native



English

C1 (TOEIC) and B2 (First)



Spanish

B2 (according to the CECR)

ASSOCIATIONS

Association des Faluchards Grenoblois **President**

Sept 2021 - Sept 2022

Management of student events (quarterly parties and annual special weekend with ~150 people), group orders and local partnerships.

Pôle Communication de l'Ensimag **President**

April 2020 - May 2021

Writing for the monthly school newspaper and taking photographs/videos.

Bureau des Arts (BDA) de l'Ensimag

Vice-treasurer

April 2020 - May 2021

Budget estimates for the year (Cash balance ~4500€). Organization of two Quiz evenings remotely (~60 people on Discord for 4 hours).

Ensimagaming

Communication manager

May 2020 - Dec 2020

Communication management in pairs. Setting up the association's Twitch channel.

TEACHINGS

R212 Integration

IUT 1 Grenoble - L1

To come...

TP follow-up and exam on HTML/CSS/JavaScript basics (20 heqTD).

R111 Integration

IUT 1 Grenoble - L1

□ 08 Oct 2024 - 03 Dec 2024

TP follow-up and exam on HTML/CSS basics (22 heqTD).

Multimodal interaction and mobile devices Polytech Grenoble - M2

13 Sept 2022 - 15 Nov 2022

Lectures, project follow-up and presentations (41 heqTD).

User Experience (UX) course

Université Grenoble Alpes - M2

📋 28 Sept 2022 - 07 Dec 2022

Project follow-up (16,5 heqTD).

Multimodal interaction and mobile devices Polytech Grenoble - M2

14 Sept 2022 - 16 Nov 2022

Project follow-up and presentations (31 heqTD).

User Experience (UX) course

Université Grenoble Alpes - M2

📋 28 Sept 2022 - 07 Dec 2022

Project follow-up (16,5 heqTD) and 1h exam (writing and correction).

PUBLICATIONS

Journal Articles

- [1] Vincent Lambert et al. "Studying the Simultaneous Visual Representation of Microgestures". In: *Proc. ACM Hum.-Comput. Interact.* 8.MHCI (Sept. 2024). DOI: 10.1145/3676523.
- [2] Vincent Lambert et al. "Studying the Visual Representation of Microgestures". In: *Proc. ACM Hum.-Comput. Interact.* 7.MHCl (Sept. 2023). DOI: 10.1145/3604272.

Conference Proceedings

[3] Vincent Lambert. "Representing microgestures interaction for wearable computing". In: Proceedings of the 25th International Conference on Mobile Human-Computer Interaction. MobileHCI '23 Companion. Athens, Greece: Association for Computing Machinery, 2023. ISBN: 9781450399241. DOI: 10.1145/3565066. 3609740. Organization and commentary of Rocket League tournaments.

Puls'Art - Liste BDA Ensimag 2020

Vice-treasurer

🗋 Oct 2019 – April 2020

Budget estimates for the week of cultural events (Total ~8000€).

SUPERVISION

Jad Berjawi (M1)

☐ 12 Feb 2024 - 23 Aug 2024

Internship topic: « Develop a Unity AR plugin for hand microgestures ».

Raphaël Demoulin (L3)

📋 30 May 2023 - 28 July 2023

Internship topic: « Programming an API for the representation of hand microgestures ».

OTHER EXPERIENCES

LOKI Seminar

📋 3 June 2024 - 5 June 2024

Lille, France and Hastière, Belgium

3 days of presentations and discussions on the research work of the LOKI team.

PHD LIG Madness

📋 21 May 2024

Saint Martin d'Hères, France

2-minute presentation of my thesis. Awarded with 2 other PhD students.

eNSEMBLE Autumn School

□ 05 Oct 2023 - 07 Oct 2023

Saint Martin d'Hères, France

Three days of training in Human-Computer Interaction with peers from French universities (~20h).

IHM 2023 Student Volunteer

☐ 04 Apr 2023 — 08 Apr 2023

Troyes, France

Technical management of the program committee (~7h). Microphone management, logistics at UTT and gala logistics (~15h).

MAJOR PERSONAL PROJECTS

Rules, lore and tools creator Tabletop role-playing game

Aug 2015 - Ongoing

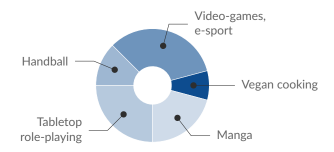
Creation of a tabletop role-playing game with rules system, lore, beta-tests and quests (files compiled with *LuaLaTeX* and a *MariaDB* database). Creation of a language with grammar, vocabulary, writing system and thus font for the associated digital files. Realization of a graphical interface with *JavaFx* for game exploration, easy modification of its variables and for the assisted creation of characters.

Game designer, writer and technical aspects Modification of existing games (hack-rom)

📋 Jan 2014 - Aug 2017

Creation of multiple hack-roms (modified games) based on the Pokémon universe.

OTHER INTERESTS



SAFE Training

📋 24 Feb 2022

Online

Training and awareness-raising on gender-based violences (GBV). Videos, discussions and questionnaire including statistical, sociological, psychological and legal aspects (~5h in total). Awareness on how to support victims and perpetrators of GBV.

AFIRM CHI Summer School

□ 22 Aug 2022 — 26 Aug 2022

Padua, Italy

Courses on Human-Computer Interaction with peers (~25h).