2019 🗢 🛉

PHD - Socio-technical systems

Digital Document, Authenticity and User Experience for Digital Trust Tech-CICO (Technologies for Cooperation, Interaction, and Knowledge, in Collectives)

Université de Technologie de Troyes (France) - theses.fr/2019TROY0025

2012

Master Sciences, Technologies, Health - Cognitives Sciences & Applications mention

Speciality : Behavioral analysis and interaction engineering - Université de Lorraine

Licence Cognitives Sciences and Computer Science - Université Nancy 2

DUT Computer Science - Web and software, Université Paul Verlaine Metz



Metz. France ltosi@qyall.fr +33 7 67 54 39 99

gyall.tr/en

2019

2013

UX Design - Ergonomics

UX methods Interviews Persona Design studios User testing Responsive Privacy by design Accessibility, Inclusive design

Problem solving Rigour, autonomy Ability to synthesize Communication Strong adaptability Team federation Ability to innovate

Links with Devops / UI User research **Functional Analysis** Usability audit **Design Thinking** Ideation workshops



Wireframes - Prototypes

software, web, mobile

Photoshop

Adobe XD

Illustrator Balsamiq mockups

Figma **Omnigraffle**

HTML) CSS Axure

Network

Science x Design Grand Est numérique

Sc cognitives) (Legal hackers Luxembourg) Ethics by Design) PwC Blockchain Community

Tiers-lieu Les Locaux) (Ilupa)

Experience - Projects



UX design, RX, innovation, R&D to supply individuals, SME, start-ups, laboratories to conceive a better user experience strategy (responsive design, ubiquity, innovation, inclusive design, hobbies, trust, security and confidentiality) - Portfolio on qyall.fr/en/portfolio-experience SIRET 92190756400014



2019 PhD - LEX4LAB, Electronic notebook software

Give a tool to researchers / innovators to preserve their intellectual property, while protecting 2013 their practice and work conditions (mails, teaching, publications, cloud diffusion...) Collaborative project between the Université de Technologie de Troyes and the Lex Persona company, software editor (Troyes, France)

Publications: lorraine.tosi.eu / Résumé: theses.fr/2019TROY0025



2016 UX Designer, R&D engineer - Electronic signature

Research and Development Engineer for software, mobiles and SaaS interfaces. Analysis of the link between electronic signature and trust. Design studios, wireframing, persona, interviews, UX methods. Technical translation of user centered elements, CSS Lex Persona, software editor in digital signature, Troyes (France). 2013-2016



2016 Teaching Design and HCI to future engineers

7 semesters from 2013 to 2016, Université de Technologie de Troyes (France) 2013 Tutorials, Computer Science + User studies (interviews, analysis, model diagrams) Design, HCI



2012 Junior UX Designer - Public electronic declaration application

Analysis about a site migration on mobile (tablets). Helping agents with a public website about online statement (about 30 000 users). Audit, interviews, user studies, sketches, graphic/web models, development : converting graphic models into HTML/CSS Microsoft Sharepoint. Capgemini, Nancy for french Ministère de l'environnement durable



2010 Junior UX Designer - Pedagogic grammar application

Conception of a pedagogic application about French grammar, high school level Interviews, need analysis, functional modelisation, content modelisation, wireframes, Dys-type adaptation (dysphasia, dyslexia) collaborating with Calligramme lab team, Laboratoire Loria (INRIA), Nancy





English B2 Spanish B1 French native speaker

