

Montréal – Le 26 février

Juridico: votre coup de main juridique remporte la finale montréalaise du Global Legal Hackathon 2018 !

L'équipe gagnante de cette compétition d'innovations techno-juridiques a développé un projet de coopérative de solidarité rassemblant une communauté de justiciables, de juristes et de travailleur(e)s pour faciliter le processus juridique grâce à une plateforme web qui offre une orientation personnalisée au justiciable et un système de référence vers diverses ressources juridiques.

L'équipe de *Juridico* est composée de Me Stéfanny Beaudoin et Lucia Flores Echaiz toutes deux candidates à la maîtrise en droit et société (UQAM), Louis Chartrand, doctorant en informatique cognitive (UQAM) et Marc Queudot, candidat à la maîtrise en informatique (UQAM).

Le Global Legal Hackathon (GLH) s'est déroulé du 23 au 25 février derniers à la Faculté de science politique et de droit de l'Université du Québec à Montréal (UQAM). Cet événement mondial s'est tenu simultanément dans plus de 40 villes.

Des professionnels et étudiants issus de facultés de droit et des sciences, cabinets d'avocats, sociétés de technologie juridique, gouvernements et fournisseurs de services du secteur juridique se sont donnés rendez-vous pendant 54 heures afin de relever les défis proposés :

- développer une solution en vue de faire progresser les métiers et la pratique du droit
- développer une solution qui facilite l'accès à la justice

Voici les solutions des autres équipes montréalaises :

L'équipe de *WellFair* propose une solution en ligne simplifiant l'application par les québécois et québécoises au bien-être social avec plus de dignité et d'efficacité.

L'équipe de *ILEXA*, *Régler ou Plaider* a quant à elle développé une solution de justice prédictive qui prédit les délais des procédures judiciaires, les coûts et honoraires des avocat(e)s encourus et les dommages accordés par le tribunal, afin d'aider le justiciable à faire une décision éclairée entre régler ou plaider.

Finalement, l'équipe de *PersoTrack* offre un processus centralisé, simplifié, sécuritaire et moins coûteux de gestion des données personnelles pour les consommateurs et les entreprises.

L'équipe de *Juridico* poursuivra l'aventure le 11 mars devant un jury international.

Tableau des solutions gagnantes par villes

LOCATION	TEAM	PROJECT DESCRIPTION
Argentina (Buenos Aires)	Atticus	A Machine Learning System that creates, manages, administrates and reviews contracts, combined with a marketplace that allows their purchase and sale.
Australia (Melbourne)	Law Bud	Improving access to justice by reducing administrative burden on CLCs.
Australia (Sydney)	CourtCover	
Brazil (Belo Horizonte)	Appriori	A platform as a service that provide a fast, accurate and intelligent way to analyze and summarize contracts during a due diligence process, applying artificial intelligence to process Brazilian Portuguese language.
Brazil (Florianópolis)	APRESENTE-SE	An innovative solution for remote presentation to justice in a secure and fast way.
Canada (Calgary, AB)	Record Keeping	Record Keeping
Canada (Montreal, QC)	Juridico	A coop that brings together a community of litigants, lawyers and workers to guide people through the legal process. Guidance is offered through a web platform that presents legal information based on free-text descriptions of legal problems by clients and automated reference service.
Canada (Ottawa, ON)	2Sign	Voice-driven contracts
Canada (Toronto, ON)	Trademark Pro	Trademark pre-scanning. Machine learning algorithm.
Canada (Vancouver, BC)	AH (aka Ambiguity Highlighter)	Highlighting ambiguous text in contracts
China (Guangzhou)	Far-Go-Go	We built a new platform based on blockchain and AI technologies , providing one-stop images copyright protection for Chinese users
China (Hong Kong)	Decoding Law	A machine learning powred browser plugin that helps people to read and understand legislation. It breaks down complex legislative drafting into simple language and explains defined terms, which is particularly useful to unrepresented litigants.
China (Shanghai)	TEEMO	Sentencing Assistant System Based on Machine Learning and Knowledge Graph
Egypt (Alexandria)	Elzero Team	It a solution that will contact the user with the lawyer dependent on lawyer rate and specialize and user location to get most nearly lawyer in his location and give the lawyer the permission to finish his job freelancing.
Germany (Berlin)	Sondier.AI	Find consensus between parties of a dispute through a digital, algorithmic mediation process
Hungary (Budapest)	Closers	Discovery GDPR application – the idea is to

		create an mobile application, through which user can ask for the data/info stored about them at different data controllers, also through the app, user can request deletion of all data. The app receives and process data given about the user and create visual information about for example profiling info, etc.
India (New Delhi)	(Winner Not Submitted)	
Israel (Tel Aviv – Jaffa)	Robota	A bot which enables people to file independent claims at Israel's labor courts
Italy (Milan)	<i>Discussion Group Only</i>	Location was a discussion group only, it did not compete in the Global Legal Hackathon.
Nigeria (Lagos)	Team Lemon	Project Lemonaid. Electronically facilitate access to criminal justice by increasing the turnaround time for delivery of pro-bono legal services through collating, analyzing, and collaborating on existing case data.
Poland (Warsaw)	BlokEkipa	NGO, App that enables free legal assistance from young lawyers for woman violence.
Romania (Bucharest)	Crowd Case	Building an online marketplace for litigation investment, targeting the EU market where investors can bid financial resources in exchange for a percentage in the settlement earnings, thus creating an ecosystem where we bridge the gap between plaintiffs, investors and lawyers.
Singapore (Singapore)	Regall	Smart document organization that suits your needs – visual representation of relationships between documents, dynamic checklists, document management system
South Africa (Johannesburg)	SoLaw	SoLaw is a social media-style platform which provides access to legal resources and facilitates interactions with legal professionals at an affordable price for end users, while reducing the cost of acquisition and case loads for lawyers.
Spain (Madrid)	Cuatrecasas	Panopticon is a blockchain based solution to provide certainty on employment and human rights compliance across cross-border supply chains. Our team has the ambition to support the efforts of multinationals to end abusive labor conditions. This solution gathers data on site in order to guarantee the efficient enforcement of contractual clauses through smart contracts. In particular, clauses embedded in supply agreements entered into between multinational companies and subcontractors based in jurisdictions without reliable enforcement mechanisms.
Sweden (Stockholm)	LawLess	An innovative AI-powered language-agnostic app for fast and reliable legal advice.
Ukraine (Kharkiv)	Law and Events	Dive in law events, be close to justice
United Arab Emirates (Dubai)	(Winner Not Submitted)	

United Kingdom (London)	Team Pinsent Masons	Enable partners to vote on innovation ideas through a blockchain.
USA (Boston, MA)	Team I95	The project uses browser extensions to capture questions and answers and store them securely in the cloud. Other organizations with the extension can auto populate similar questions significantly reducing client frustration and intake time.
USA (Chicago, IL)	TeamALA	Using an ALA-developed code set to automatically capture and record process and task data to improve the efficiency, quality and value of delivering legal services.
USA (Cleveland, OH)	INCO-herent	Our mission is to provide a clear understanding of how to choose and verify appropriate use of INCOTerms when buying or selling across international borders to more accurately capture costs and risks. INCOtelligent smart contracts help your business navigate INCOTerms for international purchasing contracts. By using a set of guided questions, INCOtelligent smart contracts help you select the right INCOTerm for your business
USA (Dayton, OH)	WonderBot	Low income, self-help tool to help young lawyers be more effective on pro bono cases.
USA (Denver, CO)	LexLucid	Grading contracts for the greater good.
USA (Los Angeles, CA)	HelpSelf	The product helps people who have been convicted of a misdemeanor for marijuana use file an expungement automatically using an online application that simplifies the process.
USA (New York, NY)	Rights Now	Siri for legal
USA (Provo, UT)	Legal Concierge	A chat bot that answers the fundamental question: do I need a lawyer?
USA (San Francisco, CA)	Spicekit	Spicekit is a decentralized platform that enables collective legal action by deploying secure smart-contract-bounties and streamlining collection of evidence. The platform is a trustless way to fund class action lawsuits – we are starting with fraudulent-ICOs.
USA (Seattle, WA)	Bodywatch	Blockchain enabled bodycam footage upload and storage for police and lawsuit evidentiary matters.
USA (State College, PA)	Lexicons	Quick and efficient way to simplify written and verbal notes for international law students.
Spain (Madrid)	Cuatrecasas	Panopticon is a blockchain based solution to provide certainty on employment and human rights compliance across cross-border supply chains. Our team has the ambition to support the efforts of multinationals to end abusive labor conditions. This solution gathers data on site in order to guarantee the efficient enforcement of contractual clauses through smart contracts. In particular, clauses

		embedded in supply agreements entered into between multinational companies and subcontractors based in jurisdictions without reliable enforcement mechanisms.
Sweden (Stockholm)	LawLess	An innovative AI-powered language-agnostic app for fast and reliable legal advice.
Ukraine (Kharkiv)	Law and Events	Dive in law events, be close to justice
United Arab Emirates (Dubai)	(Winner Not Submitted)	
United Kingdom (London)	Team Pinsent Masons	Enable partners to vote on innovation ideas through a blockchain.
USA (Boston, MA)	Team I95	The project uses browser extensions to capture questions and answers and store them securely in the cloud. Other organizations with the extension can auto populate similar questions significantly reducing client frustration and intake time.
USA (Chicago, IL)	TeamALA	Using an ALA-developed code set to automatically capture and record process and task data to improve the efficiency, quality and value of delivering legal services.
USA (Cleveland, OH)	INCO-herent	Our mission is to provide a clear understanding of how to choose and verify appropriate use of INCOTerms when buying or selling across international borders to more accurately capture costs and risks. INCOTelligent smart contracts help your business navigate INCOTerms for international purchasing contracts. By using a set of guided questions, INCOTelligent smart contracts help you select the right INCOTerm for your business
USA (Dayton, OH)	WonderBot	Low income, self-help tool to help young lawyers be more effective on pro bono cases.
USA (Denver, CO)	LexLucid	Grading contracts for the greater good.
USA (Los Angeles, CA)	HelpSelf	The product helps people who have been convicted of a misdemeanor for marijuana use file an expungement automatically using an online application that simplifies the process.
USA (New York, NY)	Rights Now	Siri for legal
USA (Provo, UT)	Legal Concierge	A chat bot that answers the fundamental question: do I need a lawyer?
USA (San Francisco, CA)	Spicekit	Spicekit is a decentralized platform that enables collective legal action by deploying secure smart-contract-bounties and streamlining collection of evidence. The platform is a trustless way to fund class action lawsuits – we are starting with fraudulent-ICOs.
USA (Seattle, WA)	Bodywatch	Blockchain enabled bodycam footage upload and storage for police and lawsuit evidentiary matters.
USA (State College, PA)	Lexicons	Quick and efficient way to simplify written and verbal notes for international law students.

