

LEGALESE.COM

WILL SOON RAISE A SEED ROUND



TL;DR

FULL TEXT — 🔊

INDIV ALL MEN BY THESE PRESENTS that WONG MENG WENG

or Meng Weng Wong, if you're friends from Saints ('92) or upenn.edu (SEAS '97) or Burning Man ('03-'15) or Harvard Berkman ('16-'17)

having previously co-founded

exited to Fastmail.fm

HACKERSPACE.SG Singapore's first hackerspace

POBOX.COM

JFDI.ASIA

Singapore's first startup accelerator

and having previously co-authored (RFC4408)

a globally deployed opensource email standard based on a domain-specific language

previously at TSMP (M&A) and at Rajah & Tann (commercial litigation) a self-taught mathematician

a Caltech PhD

previously founder of Wikiscanner and Onion.link

SEBASTIAAN DECKERS a full-stack Javascript developer previously teaching web development

at General Assembly

AND a host of other contributors each equipped with unique superpowers

which humility, not to mention space constraints, forbid adumbrating at this time IS NOW WORKING ON

a self-taught Javascript developer fresh out of NUS law school and thus a π -shaped person

VIKRAM

VERMA

specialising in dependently typed

functional languages

IOB CHONG

originally an internal project at JFDIAsia designed to scratch-our-own-itch

up to \$345,000 in legal fees

now being spun out as A SHINY NEW STARTUP

to the LEGAL INDUSTRY

which will apply

UNCANNY PARALLELS (this gets technical; bear with me)

between

by exploiting the

THE DEVELOPMENT OF and

SOFTWARE CONTRACTS both of which deal in variable definitions

and other notions which

law predates computer science by thousands of years

event-driven callbacks

exception handling

version control

LAWYERS have no names for not because lawyers are necessarily unintelligent, but simply because

but which

AUTODESK

has done for

ENGINEERING

anonymous functions

if/then/else statements

dependency graphs

collaborative editing

MITH THE SIMPLE GOAL THAT what what what

most senior partners alive today were in LAW school when fax machines were new

LEGALESE will do for

THE \$80B CORPORATE CONTRACTS INDUSTRY *because* (if one may be permitted to speak frankly) in a world where CARS drive THEMSELVES

FIRST BY DEVELOPING A DOL dubbed "L4" a DOMAIN-SPECIFIC-LANGUAGE for LEGAL AGREEMENTS and REGULATIONS that does for the MODAL µ-CALCULUS

what functional languages do for the LAMBDA CALCULUS

and will also target ETHEREUM and other **BLOCKCHAIN PLATFORMS** (because bugs in smart contracts cost real money) accompanied by a powerful STATIC ANALYZER

contracts written in the language are

CORRECT · CONSISTENT · COMPLETE

speaking of which (if one may be frank again) most programmers write PROGRAMS; fewer (very advanced) coders write COMPILERS

which compile the programs to their final form; but many lawyers ACT AS compilers it's as if they missed the memo THUS ESTABLISHING A FOUNDATION

FOR A COMPLETE TECH STACK translating ideas like

> IDES, LINTING, BUILD TOOLS, UNIT TESTS and FUZZ TESTING,

OPENSOURCE LIBRARIES, VERSION CONTROL,

and the rest of the **PROGRAMMER'S ARSENAL** of TOOLS and TECHNIQUES

THAT CULMINATES IN APPS for end-users not law firms!

spending TIME or MONEY on

which is to say not just the TERM SHEET but all the **RESOLUTIONS** and **FILINGS** and other PREREQUISITES which most founders don't know about)

replacing jealously proprietary largely opensource it with a LAW FIRM **NEW INDUSTRY**

which APPLICATIONS will

slowly but surely

which we call

Copyright 2016 Legalese Pte. Ltd. LEGALESE.COM

KARMASPHERE.COM exited to FICO

ALEXIS CHUN a recovering lawyer VIRGIL GRIFFITH

ONG CHIAH LI a domain expert in startup financings previously a full-stack VC associate

LEGALESE.COM

that has by our estimation saved JFDI's 69 startups

MARC ANDREESSEN's dictum "SOFTWARE IS EATING THE WORLD"

THE DRAFTING OF

COMPUTER SCIENTISTS are intimately familiar with and because, if you think about it,

INTUIT **ADOBE** has done for has done for ACCOUNTING ART & DESIGN

specifically,

it is QUITE MAD to pay a HUMAN FIVE HUNDRED an HOUR to COPY and PASTE WORDS upon a PAGE

THEN BY BUILDING COMPILERS which will target ENGLISH and other NATURAL LANGUAGES (imagine multilingual contracts, each provably identical)

capable of FORMAL VERIFICATION, or at any rate EXHAUSTIVE TEST SUITES that prove, to the extent that such PROOF is MATHEMATICALLY POSSIBLE,

just as SQL is foundational to DATABASES HTML is foundational to THE WEB POSTSCRIPT is foundational to DIGITAL PRINTING

the first of which (our MVP) helps **STARTUPS** generate **ALL** the paperwork needed to close their ANGEL ROUNDS

nibble away at the high-volume high-margin low-volume low-margin manually operated automated

PDF and PNG available at

http://computational.legal

This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.

LEGALESE.COM

originally an internal project at JFDIAsia

designed to scratch-our-own-itch that has by our estimation saved JFDI's 69 startups up to \$345,000 in legal fees

now being spun out as

A SHINI NEW STARTUP

which will apply

MARC ANDREESSEN's dictum

"SOFTWARE IS EATING THE WORLD"

to the LEGAL INDUSTRY

by exploiting the UNCANNY PARALLELS

(this gets technical; bear with me)

between

THE DRAFTING OF **CONTRACTS** THE DEVELOPMENT OF **SOFTWARE**

both of which deal in

variable definitions event-driven callbacks exception handling version control

anonymous functions if/then/else statements dependency graphs collaborative editing

and other notions which COMPUTER SCIENTISTS are intimately familiar with

but which LAWYERS have no names for

not because lawyers are necessarily unintelligent, but simply because law predates computer science by thousands of years and because, if you think about it, most senior partners alive today were in Law school when fax machines were new

THE SIMPLE GOAL THAT

what INTUIT has done for ACCOUNTING

what **ADOBE** has done for ART & DESIGN

what **AUTODESK** has done for ENGINEERING

LEGALESE will do for

specifically,

THE \$80B CORPORATE CONTRACTS INDUSTRY

because

(if one may be permitted to speak frankly) in a world where CARS drive THEMSELVES it is QUITE MAD to pay a HUMAN FIVE HUNDRED an HOUR

to COPY and PASTE

WORDS upon a PAGE