## Authors

A successful open-source project relies upon the community to:

\* discuss requirements and possible designs

\* submit code and tests

\* identify and fix bugs

\* create documentation and examples

\* provide feedback

\* support each other

This file lists the people whose contributions have made Cats

possible:

\* 3rdLaw

\* Aaron Levin

\* Adam Fisher

\* Adam Rosien

\* Adelbert Chang

\* Adrian Ramirez Fornell

\* Aldo Stracquadanio

\* Alejandro Gómez

\* Alessandro Lacava

\* Alejandro Marín E.

\* Alex Simkin

\* Alexandru Nedelcu

\* Alexander Semenov

\* Alexey Levan

\* Alissa Pajer

\* Alistair Johnson

\* Allan Timothy Leong

\* Alonso Dominguez

\* Amir Mohammad Saied

\* Amitay Horwitz

\* Andrea Fiore

\* Andrea McAts

\* Andrew Jones

\* Andy Scott

\* Angelo Genovese

\* Antoine Comte

\* Arulselvan Madhavan

\* Arya Irani

\* Ash Pook

\* Aλ

\* Barnabás Oláh

\* Ben Fradet

\* Ben Hutchison

\* Ben Kirwin

\* Ben Plommer

\* Ben Stewart

\* Benjamin Thuillier

\* Binh Nguyen

\* Bjørn Madsen

\* Bobby Rauchenberg

\* Brendan McAdams

\* Brian McKenna

\* Brian P. Holt

\* Bryan Tan

\* Brian Wignall

\* Cary Robbins

\* Changwoo Park

\* Chris Birchall

\* Christopher Davenport

\* Cody Allen

\* Colin Woodbury

\* Colt Frederickson

\* Connie Chen

\* Csongor Kiss

\* dadepo

\* Dale Wijnand

\* Dan Di Spaltro

\* Daniel Karch

\* Daniel Spiewak

\* Daniel Urban

\* Daniela Sfregola

\* dantb

\* Dave Gurnell

\* Dave Rostron

\* David Allsopp

\* David Gregory

\* David R. Bild

\* Dayyan Lord

\* Denis Mikhaylov

\* Denis Rosca

\* Denis

\* Derek Wickern

\* Diego Esteban Alonso Blas

\* Dmitry Polienko

\* Donaldo Salas

\* Earl St Sauver

\* Edd Steel

\* Endre Galaczi

\* Enrico Benini

\* enzief

\* Eric Torreborre

\* ericaovo

\* Erik Erlandson

\* Erik LaBianca

\* Erik Osheim

\* Eugene Burmako

\* Eugene Platonov

\* Eugene Yokota

\* Fabian Gutierrez

\* Fabian Schmitthenner

\* Fabio Labella

\* fantayeneh

\* Feynman Liang

\* Filipe Oliveira

\* Filippo Mariotti

\* Francisco Bermejo

\* Francisco Canedo

\* Francois Armand

\* Frank S. Thomas

\* Gabriele Petronella

\* Gagandeep Kalra

\* Gavin Bisesi

\* Georgi Krastev

\* Gergő Törcsvári

\* Giovanni Ruggiero

\* Giulio De Luise

\* Giuseppe Cannella

\* Greg Pfeil

\* Gregor Heine

\* Guillaume Massé

\* Hamed Nourhani

\* Hamish Dickson

\* Harrison Houghton

\* Ian McIntosh

\* Ikrom

\* ImLiar

\* Ionuț G. Stan

\* Israel Pérez González

\* Itamar Ravid

\* Ivan Klass

\* Jack Low

\* Jacob Barber

\* Jakub Kozłowski

\* Jan-Hendrik Zab

\* Jasper Moeys

\* Jean-Rémi Desjardins

\* Jens

\* Jens Grassel

\* Jichao Ouyang

\* Jimin Hsieh

\* Jisoo Park

\* Joan Goyeau

\* João Ferreira

\* John Sullivan

\* Jon Hanson

\* Jose Emilio Labra Gayo

\* Joseph Abrahamson

\* Josh Marcus

\* Juan Pedro Moreno

\* Juan Valencia

\* Jules Ivanic

\* Julien Richard-Foy

\* Julien Truffaut

\* Jun Tomioka

\* jurisk

\* Justin Heyes-Jones

\* Kailuo Wang

\* Kamil Kloch

\* kazchimo

\* Keir Lawson

\* kellen

\* Kenji Yoshida

\* Kris Kalavantavanich

\* Lars Hupel

\* Leandro

\* Leandro Bolivar

\* Leif Battermann

\* Lionel Parreaux

\* Long Cao

\* Luis Angel Vicente Sanchez

\* Luís Campos

\* Luis Miguel Mejía Suárez

\* Luis Sanchez

\* Luka Jacobowitz

\* Lukáš Voda

\* Luke Wyman

\* Madder

\* Marc Siegel

\* Marcin Rzeźnicki

\* Marco Battaglia

\* Mariot Chauvin

\* Mark de Jong

\* Markus Appel

\* Markus Hauck

\* Martijn Hoekstra

\* MaT1g3R

\* Mateusz Sokół

\* Mateusz Wójcik

\* mathhun

\* Matt Martin

\* Matthias Lüneberg

\* Max Worgan

\* Maxim Davydov

\* Merlin Göttlinger

\* Michał Gutowski

\* Michael Ledin

\* Michael Pilquist

\* Mike Curry

\* Miklós Martin

\* Miles Sabin

\* Mirco Dotta

\* mooi

\* msinton

\* nigredo-tori

\* Nikolay Maksimenko

\* n4to4

\* Olivier Blanvillain

\* Olli Helenius

\* orvi

\* Owen Parry

\* P. Oscar Boykin

\* Paolo G. Giarrusso

\* Pascal Voitot

\* Paul Chiusano

\* Paul Phillips

\* Paulo "JCranky" Siqueira

\* Pavel Chlupacek

\* Pavkin Vladimir

\* Paweł Kiersznowski

\* Paweł Lipski

\* Pepe García

\* Pere Villega

\* Peter Neyens

\* Peter Perhac

\* phderome

\* Philip Wills

\* Piotr Gawryś

\* Raas Ahsan

\* Rafa Paradela

\* Raúl Raja Martínez

\* RawToast

\* Raymond Tay

\* rfigueiredo

\* Richard Imaoka

\* Richard Miller

\* Rintcius Blok

\* Rob Norris

\* Rohan Shah

\* Romain Ruetschi

\* Roman Tkalenko

\* Ross A. Baker

\* rsekulski

\* rsoeldner

\* Rüdiger Klaehn

\* Rutvik Patel

\* Ryan Case

\* Ryan Mehri

\* Sam Ritchie

\* Sanjiv Sahayam

\* Sarunas Valaskevicius

\* Sergei Dolgov

\* Shan Sikdar

\* Sho Kohara

\* Shohei Kamimori

\* Shunsuke Otani

\* Simeon H. K. Fitch

\* Sinisa Louc

\* Song Kun

\* Stephen Carman

\* Stephen Judkins

\* Stephen Lazaro

\* Steven Scott

\* Suhas Gaddam

\* sullis

\* Sumedh Mungee

\* Syed Akber Jafri

\* Takayuki Sakai

\* Tanaka Takaya

\* Taylor Brown

\* Tim Spence

\* Timothy McCarthy

\* Tom Switzer

\* Tomas Mikula

\* Tongfei Chen

\* Torsten Schmits

\* Travis Brown

\* Trond Bjerkestrand

\* Tya

\* Valentin Willscher

\* Valeriy Avanesov

\* Valy Diarrassouba

\* Vasileios Lampridis

\* Vasilis Nicolaou

\* Vasiliy Bondarenko

\* ven

\* Viktor Dychko

\* Viktor Lövgren

\* Vitaly Lavrov

\* Vladimir Samoylov

\* Vladislav Gutov

\* Wedens

\* Wogan

\* Xavier Fernández Salas

\* XUWE

\* 杨博 (Yang Bo)

\* Yannick Heiber

\* ybasket

\* Yosef Fertel

\* Yilin Wei

\* Yuki Kitakata

\* Yuriy Badalyantc

\* Zach Abbott

\* zainab-ali

\* Zelenya

\* zhen

\* Ziyang Liu

\* λoλcat

Cats has been heavily inspired by many libraries, including [Scalaz](https://github.com/scalaz/scalaz),

Haskell's [Prelude](https://hackage.haskell.org/package/base-4.9.0.0/docs/Prelude.html), and others.

In particular, some Cats code is only a slightly modified version of code originating in

Scalaz. Therefore, we'd also like to credit and thank all of the

[Scalaz contributors](https://github.com/scalaz/scalaz/graphs/contributors) for

their work.

We've tried to include everyone, but if you've made a contribution to

Cats and are not listed, please feel free to open an issue or pull

request with your name and contribution.

Thank you!