Pygments is written and maintained by Georg Brandl <georg@python.org>.

Major developers are Tim Hatch <tim@timhatch.com> and Armin Ronacher

<armin.ronacher@active-4.com>.

Other contributors, listed alphabetically, are:

\* Sam Aaron -- Ioke lexer

\* Jean Abou Samra -- LilyPond lexer

\* João Abecasis -- JSLT lexer

\* Ali Afshar -- image formatter

\* Thomas Aglassinger -- Easytrieve, JCL, Rexx, Transact-SQL and VBScript

lexers

\* Muthiah Annamalai -- Ezhil lexer

\* Kumar Appaiah -- Debian control lexer

\* Andreas Amann -- AppleScript lexer

\* Timothy Armstrong -- Dart lexer fixes

\* Jeffrey Arnold -- R/S, Rd, BUGS, Jags, and Stan lexers

\* Eiríkr Åsheim -- Uxntal lexer

\* Jeremy Ashkenas -- CoffeeScript lexer

\* José Joaquín Atria -- Praat lexer

\* Stefan Matthias Aust -- Smalltalk lexer

\* Lucas Bajolet -- Nit lexer

\* Ben Bangert -- Mako lexers

\* Max Battcher -- Darcs patch lexer

\* Thomas Baruchel -- APL lexer

\* Tim Baumann -- (Literate) Agda lexer

\* Paul Baumgart, 280 North, Inc. -- Objective-J lexer

\* Michael Bayer -- Myghty lexers

\* Thomas Beale -- Archetype lexers

\* John Benediktsson -- Factor lexer

\* Trevor Bergeron -- mIRC formatter

\* Vincent Bernat -- LessCSS lexer

\* Christopher Bertels -- Fancy lexer

\* Sébastien Bigaret -- QVT Operational lexer

\* Jarrett Billingsley -- MiniD lexer

\* Adam Blinkinsop -- Haskell, Redcode lexers

\* Stéphane Blondon -- Procfile, SGF and Sieve lexers

\* Frits van Bommel -- assembler lexers

\* Pierre Bourdon -- bugfixes

\* Martijn Braam -- Kernel log lexer, BARE lexer

\* Matthias Bussonnier -- ANSI style handling for terminal-256 formatter

\* chebee7i -- Python traceback lexer improvements

\* Hiram Chirino -- Scaml and Jade lexers

\* Mauricio Caceres -- SAS and Stata lexers.

\* Ian Cooper -- VGL lexer

\* David Corbett -- Inform, Jasmin, JSGF, Snowball, and TADS 3 lexers

\* Leaf Corcoran -- MoonScript lexer

\* Christopher Creutzig -- MuPAD lexer

\* Daniël W. Crompton -- Pike lexer

\* Pete Curry -- bugfixes

\* Bryan Davis -- EBNF lexer

\* Bruno Deferrari -- Shen lexer

\* Walter Dörwald -- UL4 lexer

\* Luke Drummond -- Meson lexer

\* Giedrius Dubinskas -- HTML formatter improvements

\* Owen Durni -- Haxe lexer

\* Alexander Dutton, Oxford University Computing Services -- SPARQL lexer

\* James Edwards -- Terraform lexer

\* Nick Efford -- Python 3 lexer

\* Sven Efftinge -- Xtend lexer

\* Artem Egorkine -- terminal256 formatter

\* Matthew Fernandez -- CAmkES lexer

\* Paweł Fertyk -- GDScript lexer, HTML formatter improvements

\* Michael Ficarra -- CPSA lexer

\* James H. Fisher -- PostScript lexer

\* William S. Fulton -- SWIG lexer

\* Carlos Galdino -- Elixir and Elixir Console lexers

\* Michael Galloy -- IDL lexer

\* Naveen Garg -- Autohotkey lexer

\* Simon Garnotel -- FreeFem++ lexer

\* Laurent Gautier -- R/S lexer

\* Alex Gaynor -- PyPy log lexer

\* Richard Gerkin -- Igor Pro lexer

\* Alain Gilbert -- TypeScript lexer

\* Alex Gilding -- BlitzBasic lexer

\* GitHub, Inc -- DASM16, Augeas, TOML, and Slash lexers

\* Bertrand Goetzmann -- Groovy lexer

\* Krzysiek Goj -- Scala lexer

\* Rostyslav Golda -- FloScript lexer

\* Andrey Golovizin -- BibTeX lexers

\* Matt Good -- Genshi, Cheetah lexers

\* Michał Górny -- vim modeline support

\* Alex Gosse -- TrafficScript lexer

\* Patrick Gotthardt -- PHP namespaces support

\* Hubert Gruniaux -- C and C++ lexer improvements

\* Olivier Guibe -- Asymptote lexer

\* Phil Hagelberg -- Fennel lexer

\* Florian Hahn -- Boogie lexer

\* Martin Harriman -- SNOBOL lexer

\* Matthew Harrison -- SVG formatter

\* Steven Hazel -- Tcl lexer

\* Dan Michael Heggø -- Turtle lexer

\* Aslak Hellesøy -- Gherkin lexer

\* Greg Hendershott -- Racket lexer

\* Justin Hendrick -- ParaSail lexer

\* Jordi Gutiérrez Hermoso -- Octave lexer

\* David Hess, Fish Software, Inc. -- Objective-J lexer

\* Ken Hilton -- Typographic Number Theory and Arrow lexers

\* Varun Hiremath -- Debian control lexer

\* Rob Hoelz -- Perl 6 lexer

\* Doug Hogan -- Mscgen lexer

\* Ben Hollis -- Mason lexer

\* Max Horn -- GAP lexer

\* Fred Hornsey -- OMG IDL Lexer

\* Alastair Houghton -- Lexer inheritance facility

\* Tim Howard -- BlitzMax lexer

\* Dustin Howett -- Logos lexer

\* Ivan Inozemtsev -- Fantom lexer

\* Hiroaki Itoh -- Shell console rewrite, Lexers for PowerShell session,

MSDOS session, BC, WDiff

\* Brian R. Jackson -- Tea lexer

\* Christian Jann -- ShellSession lexer

\* Dennis Kaarsemaker -- sources.list lexer

\* Dmitri Kabak -- Inferno Limbo lexer

\* Igor Kalnitsky -- vhdl lexer

\* Colin Kennedy - USD lexer

\* Alexander Kit -- MaskJS lexer

\* Pekka Klärck -- Robot Framework lexer

\* Gerwin Klein -- Isabelle lexer

\* Eric Knibbe -- Lasso lexer

\* Stepan Koltsov -- Clay lexer

\* Oliver Kopp - Friendly grayscale style

\* Adam Koprowski -- Opa lexer

\* Benjamin Kowarsch -- Modula-2 lexer

\* Domen Kožar -- Nix lexer

\* Oleh Krekel -- Emacs Lisp lexer

\* Alexander Kriegisch -- Kconfig and AspectJ lexers

\* Marek Kubica -- Scheme lexer

\* Jochen Kupperschmidt -- Markdown processor

\* Gerd Kurzbach -- Modelica lexer

\* Jon Larimer, Google Inc. -- Smali lexer

\* Olov Lassus -- Dart lexer

\* Matt Layman -- TAP lexer

\* Kristian Lyngstøl -- Varnish lexers

\* Sylvestre Ledru -- Scilab lexer

\* Chee Sing Lee -- Flatline lexer

\* Mark Lee -- Vala lexer

\* Pete Lomax -- Phix lexer

\* Valentin Lorentz -- C++ lexer improvements

\* Ben Mabey -- Gherkin lexer

\* Angus MacArthur -- QML lexer

\* Louis Mandel -- X10 lexer

\* Louis Marchand -- Eiffel lexer

\* Simone Margaritelli -- Hybris lexer

\* Tim Martin - World of Warcraft TOC lexer

\* Kirk McDonald -- D lexer

\* Gordon McGregor -- SystemVerilog lexer

\* Stephen McKamey -- Duel/JBST lexer

\* Brian McKenna -- F# lexer

\* Charles McLaughlin -- Puppet lexer

\* Kurt McKee -- Tera Term macro lexer, PostgreSQL updates, MySQL overhaul, JSON lexer

\* Joe Eli McIlvain -- Savi lexer

\* Lukas Meuser -- BBCode formatter, Lua lexer

\* Cat Miller -- Pig lexer

\* Paul Miller -- LiveScript lexer

\* Hong Minhee -- HTTP lexer

\* Michael Mior -- Awk lexer

\* Bruce Mitchener -- Dylan lexer rewrite

\* Reuben Morais -- SourcePawn lexer

\* Jon Morton -- Rust lexer

\* Paulo Moura -- Logtalk lexer

\* Mher Movsisyan -- DTD lexer

\* Dejan Muhamedagic -- Crmsh lexer

\* Ana Nelson -- Ragel, ANTLR, R console lexers

\* Kurt Neufeld -- Markdown lexer

\* Nam T. Nguyen -- Monokai style

\* Jesper Noehr -- HTML formatter "anchorlinenos"

\* Mike Nolta -- Julia lexer

\* Avery Nortonsmith -- Pointless lexer

\* Jonas Obrist -- BBCode lexer

\* Edward O'Callaghan -- Cryptol lexer

\* David Oliva -- Rebol lexer

\* Pat Pannuto -- nesC lexer

\* Jon Parise -- Protocol buffers and Thrift lexers

\* Benjamin Peterson -- Test suite refactoring

\* Ronny Pfannschmidt -- BBCode lexer

\* Dominik Picheta -- Nimrod lexer

\* Andrew Pinkham -- RTF Formatter Refactoring

\* Clément Prévost -- UrbiScript lexer

\* Tanner Prynn -- cmdline -x option and loading lexers from files

\* Oleh Prypin -- Crystal lexer (based on Ruby lexer)

\* Nick Psaris -- K and Q lexers

\* Xidorn Quan -- Web IDL lexer

\* Elias Rabel -- Fortran fixed form lexer

\* raichoo -- Idris lexer

\* Daniel Ramirez -- GDScript lexer

\* Kashif Rasul -- CUDA lexer

\* Nathan Reed -- HLSL lexer

\* Justin Reidy -- MXML lexer

\* Norman Richards -- JSON lexer

\* Corey Richardson -- Rust lexer updates

\* Fabrizio Riguzzi -- cplint leder

\* Lubomir Rintel -- GoodData MAQL and CL lexers

\* Andre Roberge -- Tango style

\* Georg Rollinger -- HSAIL lexer

\* Michiel Roos -- TypoScript lexer

\* Konrad Rudolph -- LaTeX formatter enhancements

\* Mario Ruggier -- Evoque lexers

\* Miikka Salminen -- Lovelace style, Hexdump lexer, lexer enhancements

\* Stou Sandalski -- NumPy, FORTRAN, tcsh and XSLT lexers

\* Matteo Sasso -- Common Lisp lexer

\* Joe Schafer -- Ada lexer

\* Max Schillinger -- TiddlyWiki5 lexer

\* Ken Schutte -- Matlab lexers

\* René Schwaiger -- Rainbow Dash style

\* Sebastian Schweizer -- Whiley lexer

\* Tassilo Schweyer -- Io, MOOCode lexers

\* Pablo Seminario -- PromQL lexer

\* Ted Shaw -- AutoIt lexer

\* Joerg Sieker -- ABAP lexer

\* Robert Simmons -- Standard ML lexer

\* Kirill Simonov -- YAML lexer

\* Corbin Simpson -- Monte lexer

\* Ville Skyttä -- ASCII armored lexer

\* Alexander Smishlajev -- Visual FoxPro lexer

\* Steve Spigarelli -- XQuery lexer

\* Jerome St-Louis -- eC lexer

\* Camil Staps -- Clean and NuSMV lexers; Solarized style

\* James Strachan -- Kotlin lexer

\* Tom Stuart -- Treetop lexer

\* Colin Sullivan -- SuperCollider lexer

\* Ben Swift -- Extempore lexer

\* tatt61880 -- Kuin lexer

\* Edoardo Tenani -- Arduino lexer

\* Tiberius Teng -- default style overhaul

\* Jeremy Thurgood -- Erlang, Squid config lexers

\* Brian Tiffin -- OpenCOBOL lexer

\* Bob Tolbert -- Hy lexer

\* Doug Torrance -- Macaulay2 lexer

\* Matthias Trute -- Forth lexer

\* Tuoa Spi T4 -- Bdd lexer

\* Erick Tryzelaar -- Felix lexer

\* Alexander Udalov -- Kotlin lexer improvements

\* Thomas Van Doren -- Chapel lexer

\* Daniele Varrazzo -- PostgreSQL lexers

\* Abe Voelker -- OpenEdge ABL lexer

\* Pepijn de Vos -- HTML formatter CTags support

\* Matthias Vallentin -- Bro lexer

\* Benoît Vinot -- AMPL lexer

\* Linh Vu Hong -- RSL lexer

\* Immanuel Washington -- Smithy lexer

\* Nathan Weizenbaum -- Haml and Sass lexers

\* Nathan Whetsell -- Csound lexers

\* Dietmar Winkler -- Modelica lexer

\* Nils Winter -- Smalltalk lexer

\* Davy Wybiral -- Clojure lexer

\* Whitney Young -- ObjectiveC lexer

\* Diego Zamboni -- CFengine3 lexer

\* Enrique Zamudio -- Ceylon lexer

\* Alex Zimin -- Nemerle lexer

\* Rob Zimmerman -- Kal lexer

\* Vincent Zurczak -- Roboconf lexer

\* Hubert Gruniaux -- C and C++ lexer improvements

\* Thomas Symalla -- AMDGPU Lexer

\* 15b3 -- Image Formatter improvements

\* Fabian Neumann -- CDDL lexer

\* Thomas Duboucher -- CDDL lexer

\* Philipp Imhof -- Pango Markup formatter

\* Thomas Voss -- Sed lexer

\* Martin Fischer -- WCAG contrast testing

\* Marc Auberer -- Spice lexer

Many thanks for all contributions!