

PowerPatent selected for the prestigious Jones Day FinAccelerate Program

PowerPatent participates in Jones Day FinAccelerate program to work with leading investors, corporations, financial institutions, and potential JV partners.

SANTA CLARA, CA, UNITED STATES,
September 15, 2023 /

EINPresswire.com/ -- PowerPatent, a leading innovator in the field of intellectual property solutions, is delighted to announce its selection to participate in the highly esteemed Jones Day FinAccelerate program. This

intensive accelerator program, empowered by Jones Day, one of the world's premier and largest law firms, is set to propel PowerPatent to new heights in the [fintech](#) industry.



“

PowerPatent's AI-driven solutions help inventors with faster turnaround times without compromising on the quality of patent drafts. We look forward great fintech inspirations through FinAccelerate.”

Mary Kimani, Director of Communications

The Jones Day FinAccelerate program is designed to provide fintech companies with a comprehensive and immersive experience, covering the fundamental areas of law that are crucial for innovative fintech businesses. PowerPatent's acceptance into this prestigious program represents a milestone in the company's [journey](#), underscoring its commitment to continuous innovation and excellence in fintech IP applications.

By participating in FinAccelerate, the company gains access to a network of leading investors, corporations, financial institutions, and potential joint venture partners. This access is invaluable, as it provides PowerPatent with the resources and expertise needed to accelerate its business

growth and further enhance its intellectual property solutions.

"PowerPatent is honored to be selected for the Jones Day FinAccelerate program. This opportunity reinforces our commitment to excellence and innovation in the fintech and

intellectual property sectors," said Mary Kimani, Director of Communications at PowerPatent. "We are excited to leverage the resources and expertise offered by Jones Day to further advance our mission of simplifying and transforming the intellectual property landscape."

Jones Day is a global legal institution with more than 2,400 lawyers in 40 offices around the world. The Jones Day FinAccelerate program is renowned for its rigorous curriculum, which covers a wide range of legal aspects relevant to fintech companies. The accelerator program will empower PowerPatent to navigate complex legal challenges and regulatory frameworks in applying blockchain to IP generation with confidence, ultimately enhancing the quality of service it provides to its clients.

PowerPatent looks forward to the journey ahead as it collaborates with Jones Day professionals at <https://finaccelerate.com/Legal.aspx> and other like-minded fintech innovators in the FinAccelerate program. The company anticipates that this partnership will not only accelerate its business growth but also enable it to continue developing cutting-edge intellectual property solutions that empower inventors and businesses around the world.

For more information about PowerPatent and its participation in the Jones Day FinAccelerate program, please visit www.PowerPatent.com.

About PowerPatent:

PowerPatent is a leading technology company specializing in AI-driven intellectual property solutions. With a strong commitment to innovation and excellence, PowerPatent has developed a range of tools and services that revolutionize the [patent](#) drafting and management processes.

BioTechX September 6-7, 2023
Santa Clara Convention Centre
California

USA

WE'RE EXHIBITING
Join us at the leading digital transformation event for precision medicine on the West Coast!

REGISTER NOW »

POWER PATENT

PowerPatent

PowerPatent BioTechX First Draft solution for Patents

UNITED STATES PATENT AND TRADEMARK OFFICE
uspto Demystifying the Patent Process

August 30th 2023
10 AM - 12 PM

Martin Luther King Jr. Library, 3rd FL
150 E San Fernando St.
San Jose, CA 95112

*Free parking with validation is available at the Fourth Street Garage

Are you an entrepreneur or technology company interested in protecting your intellectual property (IP)?

Join our Silicon Valley SBDC event, in collaboration with the United States Patent and Trademark Office (USPTO) to learn about the different types of patents, including utility, design, and plant. In this session USPTO experts will discuss the difference between provisional patent applications and non-provisional patent applications and their use. Get connect to pro bono services for your IP.

Attendees will also learn about:

- The process of patent prosecution
- The role of patent examiners at the USPTO
- What to expect when working with the USPTO
- Resources available through the USPTO to protect your IP

POWERED BY

SBA U.S. Small Business Administration

Funded in part through a cooperative agreement with the US Small Business Administration (SBA). Funded in part through a grant with the Governor's Office of Business and Economic Development. All opinions, conclusions, or recommendations expressed are those of the author(s) and do not necessarily reflect the view of the SBA, California Office of the Small Business Advocate or San Jose State University Sponsored Programs.

SJSU SAN JOSÉ STATE UNIVERSITY

WORKS SAN JOSE PUBLIC LIBRARY Career & Business

USPTO PowerPatent Seminar

Its mission is to empower inventors and enterprises to protect their intellectual property efficiently and effectively.

Mary Kimani
PowerPatent
+1 234-215-7800


[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)



US01174855B2

(12) **United States Patent** (10) **Patent No.:** **US 11,748,555 B2**
Tran (45) **Date of Patent:** **Sep. 5, 2023**

(54) **SYSTEMS AND METHODS FOR MACHINE CONTENT GENERATION** 8,386,350 B2 2/2013 How
9,990,351 B2 6/2018 Tran
10,195,513 B2 7/2019 Tran
2008 0004904 A1 1/2008 Tran
2012 0141959 A1 6/2012 von Ahn Ardilano
2013 0317994 A1 11/2013 Tran
2016 0092405 A1* 3/2016 Lee G06F 40/186
715/202

(71) Applicant: **Bao Tran**, Saratoga, CA (US)

(72) Inventor: **Bao Tran**, Saratoga, CA (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: **17/582,852**

(22) Filed: **Jan. 24, 2022**

(65) **Prior Publication Data**
None
US 2022/0237368 A1 Jul. 28, 2022

Related U.S. Application Data
(60) Provisional application No. 63/140,774, filed on Jan. 22, 2021.

(51) **Int. Cl.** (2020.01)
G06F 40/137 (2020.01)
G06F 40/169 (2020.01)
G06N 20/00 (2019.01)
G06F 21/10 (2013.01)
G06F 40/30 (2020.01)

(52) **U.S. Cl.**
CPC: **G06F 40/169** (2020.01); **G06F 40/137** (2020.01); **G06N 20/00** (2019.01); **G06F 21/105** (2013.01); **G06F 40/30** (2020.01)

(58) **Field of Classification Search**
None
See application file for complete search history.

(56) **References Cited**
U.S. PATENT DOCUMENTS
7,716,581 B2 5/2010 Tran
8,295,471 B2 10/2012 Spittswoode

OTHER PUBLICATIONS
Zhang et al., "AI-Powered Text Generation for Harmonious Human-Machine Interaction: Current State and Future Directions" 2019 IEEE Smart World, pp. 1-8. (Year: 2019).
(Continued)

Primary Examiner — Ariel Mercado
(74) *Attorney, Agent, or Firm* — PowerPatent PatentPC; Bao Tran

(57) **ABSTRACT**
Computerized systems and methods are disclosed to generate a document by providing a document structure having one or more seed landmark texts therein, each landmark text including a milestone overview text and a plurality of component texts; from the milestone overview text, generating one or more computer-generated text suggestions to supplement the milestone overview text; combining the milestone overview text with each component text and generating one or more computer-generated component text suggestions; and creating the document by combining the milestone overview, the one or more computer-generated text suggestions, and each component text with corresponding one or more computer-generated component text suggestions.

19 Claims, 19 Drawing Sheets

Provide a document structure having one or more chapters and for each chapter add a seed brief descriptive text for the chapter and add a plurality of sub-plot texts for the chapter

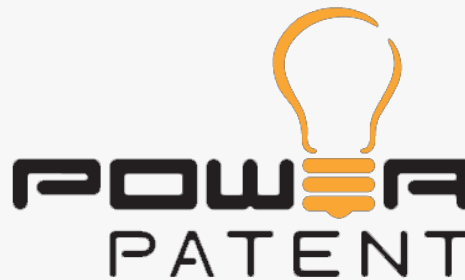
For each chapter:

From the seed brief descriptive text, generating one or more computer-generated text suggestions to supplement the seed brief descriptive text to form a second brief descriptive text

For each sub-plot text, generate one or more computer-generated component text suggestions based on the second brief descriptive text and each component text; and

Create the document by combining each second brief descriptive text with each component text with corresponding one or more computer-generated component text suggestions

PowerPatent Issued Patent



PowerPatent Logo

This press release can be viewed online at: <https://www.einpresswire.com/article/655529971>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable

in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.