

Jason Chen

📍 广东省江门市

✉ mail@jasonchen.icu

☎ +86 1** **** ****

📧 im.jasonchen.icu

in jasonchen99

🔗 n1cogr v

Summary

前国际专利工程师，曾任职于某专利商标事务所国际部，拥有欧美日韩印等多国案件处理经验。我将利用以往工作中积累的电学、软通领域案件处理经验、广泛且多样化的计算机技能、数学教育背景、数据分析能力、以及专业级的英语水平在现应聘的全职岗位上提升工作表现。

Education

浙江理工大学

2017.7 - 2022.1

理学学士 - 数学系 - 信息与计算科学

- 相关事项：专业排名14%及相应奖学金；CET-4、CET-6；浙江省计算机等级考试二级（C语言）。
- 主要课程：数学分析、高等代数、概率论与数理统计、常微分方程及数值解、计算机组成、计算机网络、软件工程、数据结构与算法、数据库系统原理、人工智能和机器学习

Experience

国际专利工程师

广东省江门市

广州嘉权专利商标事务所有限公司 jiaquanip.cn

2022.4 - 2023.7

- 拥有中英双向翻译专利申请文件、审查意见通知书等官文，以及专利侵权诉讼案件相关法律文书的经验。（词数小计：约50万）
- 处理IP专利实务事项，包括：翻译、根据法律法规的适应性修改、答辩审查意见通知书和驳回决定书、分案申请。（案件小计：60+）
- 处理OP专利实务事项，包括：翻译，根据各地法律法规的适应性修改，IDS，以及翻译和答辩各类审查意见通知书，如ROA、NFOA、FOA、Ex Parte Quayle OA。（案件小计：20+）
- 在技术会议中（线下面对面/线上音视频）提供相关英语支持和/或协助，例如专利挖掘、分案申请策略制定及专利侵权诉讼案件等。
- 处理国内案件的审查意见通知书，以及专利生命周期内其他实务事项。（案件小计：30+）
- 于一年内晋升至国际2级代理人。（共0 - 4级）

Projects

知产智库（Intellectual Property Knowledge Base）

开发迭代中

ipkb.jasonchen.icu [GitHub](#) - [n1cogr v/ipkb](#)

2023 - present

- 知产智库（Intellectual Property Knowledge Base, IPKB）是我在业余时间量身定制的生产力工具，用于在与客户、律所交流邮件中快速引用且复用法律文本。
- IPKB专注知识产权法律法规文本，专为知识产权从业者设计，如知产律师、专利代理人、工程师等。它以业内熟悉的方式排版法律法规文本，并提供搜索、定位、索引和站内站外引用知识产权相关法律法规文本的方式。
- IPKB采用现代风格设计和采纳PWA架构，即使在离线模式下也能充分发挥其全部功能。
- IPKB使用React和Docusaurus构建，是一个非营利性、非商业性网站，完全由我开发、运营和维护。

Covid-19-US 数据可视化

停止服务/预览冻结

wear-a-mask.jasonchen.icu

2020 - 2023

- Python数据分析自动化构建的数据可视化网站。统计数据从上游被获取后，进行清洗、分组、分析和可视化后，在网页端按需呈现。
- 采用Python（pandas）和SQL数据分析，GitHub Workflows持续集成；H5C3JS、Bootstrap、GitHub Pages作为前端及托管；Highcharts数据可视化。

Additional Skills And Certificates

专利代理人考试： 科目三「专利代理实务」2023.7考试已通过。

语言能力： CET-6（584），TOEIC（950）（2023第四季度前有效），能够在技术性会面中提供全面的英语支持。

编程语言、框架、软件： 能够将常见AI模型整合至工作流中；Python, Java, SQL, Git, Docker, Linux, React, Microsoft Word, HTML5, CSS3, JavaScript等。（更多详情参见[GitHub](#) [🔗](#)个人首页）

Jason Chen

📍 Jiangmen, Guangdong

✉ mail@jasonchen.icu

☎ +86 1** **** ****

🌐 im.jasonchen.icu ↗

in jasonchen99 ↗

🔗 n1cogrv ↗

Summary

Innovative and efficient former International Patent Engineer previously worked in an International Department of a patent law firm, with experience handling cases from US, EU, JP, KR, IN, etc.

I am currently seeking full-time position where I will use experience concerning electrical and telecommunication fields developed in my previous employment, extensive and diversified computer science skills, Mathematics education background, Data Analysis capabilities, and professional-level proficiency in English to improve performance.

Education

Zhejiang Sci-Tech University

Sept. 2017 to Jan. 2022

BS in Mathematics - Information and Computing Science

- Achievement: Ranking 14% with scholarship; CET-4, CET-6, Computer Rank Examination (Zhejiang, Level 2, C Programming Language).
- **Key Coursework:** Mathematics Analysis, Advanced Algebra, Probability Theory and Mathematical Statistics, Differential Equations and Numerical Solutions, Computer Organization and Design, Computer Network, Software Engineering, Data Structures and Algorithms, Database System Principles, Artificial Intelligence and Machine Learning.

Experience

International Patent Engineer

Jiangmen, Guangdong

Jiaquan IP Law Firm jiaquanip.com ↗

Apr. 2022 to July 2023

- Experience in bi-directional translation (Chinese - English) in official documents, e.g., patent application documents and Office Actions, and patent infringement lawsuit documents. (Word count: approx. 500k)
- Ability to process **incoming patent applications**, comprising: translation; adaptive amendments according to laws and regulations; responding to Office Actions and Decisions of Rejection; and filing divisional applications. (Case count: approx. 60)
- Ability to process **outgoing patent applications**, comprising: translation; adaptive amendments tailored to local laws and regulations; IDS preparation; and translating and responding to Office Actions, e.g., *ROA*, *NFOA*, *FOA*, *Ex Parte Quayle OA*. (Case count: approx. 20)
- Ability to provide English support and/or assistance in Face-to-Face/Video/Audio technical meetings, in scenarios such as patent mining, divisional application strategy-making, and patent infringement lawsuit.
- Ability to draft responses to Office Actions for domestic patent applications, and process other events in patent life cycle.
- Promotion to International Patent Agent Level 2 (a system of Level 0 - 4) in 1 year.

Projects

Intellectual Property Knowledge Base

In active development

ipkb.jasonchen.icu ↗ [GitHub - n1cogrv/ipkb](https://github.com/n1cogrv/ipkb) ↗

2023 - present

- Intellectual Property Knowledge Base, IPKB, is a productivity tool created during the off-hours tailored to my needs to reference legal text in business emails with clients and law firms.
- Featuring Intellectual Property Laws and Regulations, IPKB is built specifically for intellectual property practitioners, such as IP attorneys, patent engineers, and IP paralegal assistants. It organizes legal text in a unique way familiar to the industry, and offers approaches to search, locate, index, and reference IP-relevant legal text.

- With modern design and PWA architecture, IPKB is managed to perform its full capabilities even in offline mode.
- Built using React and Docusaurus, IPKB is currently a non-profit and non-commercial website developed, operated and maintained solely by me.

Covid-19 US Data Visualization

EOL

[wear-a-mask.jasonchen.icu](#) [🔗](#)

2020 - 2023

- An online data visualization website built using Python for Data Analysis. Statistics data is fetched from upstream; cleansed, grouped, analyzed, and visualized for country level, state level and even county level.
- Built using Python(pandas) and SQL for Data Analysis, GitHub Workflows for Continuous Integration; HTML5+CSS3+JS, Bootstrap and GitHub Pages for serving; Highcharts for Data Visualization.

Additional Skills And Certificates

Qualification Exam of Patent Attorney: Passed Section 3 in July 2023.

English Proficiency: CET-6 (584), TOEIC - 950 (valid before 2023Q4), ability to provide full English support in technical conferences.

Programming Languages, Frameworks, and Softwares: Ability to fully utilize common AI model in daily workflows; Python, Java, SQL, Git, Docker, Linux, React, Microsoft Word, HTML5, CSS3, JavaScript, etc. (See [GitHub](#) [🔗](#) profile page for more)

Info

- This file is originally written in \TeX format using \TeX Live 2023 version, which can be accessed via [JasonChen-CV-202405.tex](#) [🔗](#).
- This PDF document is compiled using pdfLaTeX, last updated: *May 24, 2024*.