Agentic Gen Al for Financial Risk

Learn Agentically powerwed Gen Al Gen Al Agentic Framework for Financial Risk Analytics !

Shivgan Joshi

https://google.com

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Foreword

If I have seen further it is by standing on the shoulders of Giants.

(Isaac Newtown, 1675)

Here's a Section Title

Here is some normal book text, and here are some points:

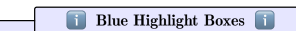
- **→** Point one
- ➤ Point two
- » Point three

Highlight Boxes

You can make use of these highlight boxes:



I use green highlight boxes for positive or success milestones in a book.



I use blue highlight boxes for important caveats, information, or tips.



I use yellow highlight boxes for any gotchyas, warnings, or things that could go wrong.

Use the Index, Listings, Recipes, and Figures to Your Advantage

By the power of LaTeX, a variety of helpful references have been built into this book:

List of Listings

The list of listings also includes every code snippet in the entire book with a detailed description. Use it to jump to whatever snippet you'd like to look at.

Likewise, the list of Recipes is a custom listing of reusable style code that shouldn't need to be refactored away from ReduxPlate - these recipes are generic snippets or files that can be reused in any SaaS product.

Are You Ready?

Something something, let's go!
- Jane Doe
Town, Country, May 2023

1. Intro to LLM in Finance (not just risk but all Finance)

It's really rare for people to have a successful start-up in this industry without a breakthrough product. I'll take it a step further. It has to be a radical product. It has to be something where, when people look at it, at first they say, 'I don't get it, I don't understand it. I think it's too weird, I think it's too unusual.

(Marc Andreessen)

Here's some text in the section

Chapter titles Intro to LLM in Finance (not just risk but all Finance)
Data Engineering and Data lakes for Gen AI (need to write)
Agentic Design of Full stack Gen AI system for fin risk analytics,
Agent-Oriented Architectures for Financial Data Pipelines (need to write)
Gen AI in Credit Risk (same paper logistic Regression) Huggin face
Gen AI in Market Risk (gan vae part 1, then calculate VaR)

1. Intro to LLM in Finance (not just risk but all Finance)

Gen AI for Interest Rate modeling (gan vae part 2)

Gen AI in Structured Finance (to write- you have the subtopics already - treasury MBS etc models)

Gen AL Prompt Engineering for Financial Risk (use the one you have)

Gen AI in Model Implementation for Financial Risk, (todo)

Here's some text in the section second

You've got to start with the customer experience and work backwards to the technology.

(Steve Jobs, 1997)

In a software book, it's often nice to list chapter objectives at the start of the chapter. I do it this way:

Chapter Objectives

- **→** Some objective
- **→** Some other objective
- → Another objective

Code Snippets

Code snippets are of course also essential in a dev book. Here is a code snippet:

Listing 2.1:
npm install express

Here's a longer code snippet, an MIT license:

Listing 2.2: **⟨/>** LICENSE MIT License Copyright (c) Your Company LLC and its affiliates. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

and an even longer code snippet, an SEO React TypeScript component:

```
Listing 2.3: 
import * as React from "react"
import { Helmet } from "react-helmet"
import { useStaticQuery, graphql } from "gatsby"
import { siteMetadata } from "../../gatsby-config"

export interface ISeoProps {
   title: string
   description?: string
}

function Seo(props: ISeoProps) {
   const { description, title } = props
```

```
const { site } = useStaticQuery(
    graphql'
      query {
        site {
          siteMetadata {
            title
            description
            author
          }
        }
      }
  )
  return (
    <Helmet>
      {/* General tags */}
      <title>{title}</title>
        name="description"
        content={description || siteMetadata.description || ""}
      <meta property="og:title" content={title} />
      <meta
        property="og:description"
        content={description || siteMetadata.description || ""}
      />
      {/* Twitter Card tags */}
      <meta name="twitter:card" content="summary_large_image" />
      <meta name="twitter:creator" content={site.siteMetadata?.author || ""} />
      <meta name="twitter:title" content={title} />
      <meta
        name="twitter:description"
        content={description || siteMetadata.description || ""}
      />
    </Helmet>
  )
}
export default Seo
```

```
Listing 2.4: 
.Toastify__progress-bar--default {
  background: \$primary !important;
}
```

You can also include code from a file. For example, here's a SCSS file:

```
Listing 2.5: </>
.Toastify_progress-bar--default {
    background: $primary !important;
}
```

```
Listing 2.6: ⟨/>
                                                 Seo.tsx
import * as React from "react"
import { Helmet } from "react-helmet"
import { useStaticQuery, graphql } from "gatsby"
import { siteMetadata } from "../../gatsby-config"
export interface ISeoProps {
 title: string
 description?: string
function Seo(props: ISeoProps) {
 const { description, title } = props
  const { site } = useStaticQuery(
    graphql'
      query {
        site {
          siteMetadata {
            title
            description
            author
          }
```

```
return (
    <Helmet>
      {/* General tags */}
      <title>{title}</title>
      <meta
        name="description"
        content={description || siteMetadata.description || ""}
      />
      <meta property="og:title" content={title} />
        property="og:description"
        content={description || siteMetadata.description || ""}
      {/* Twitter Card tags */}
      <meta name="twitter:card" content="summary_large_image" />
      <meta name="twitter:creator" content={site.siteMetadata?.author || ""} />
      <meta name="twitter:title" content={title} />
        name="twitter:description"
        content={description || siteMetadata.description || ""}
      />
    </Helmet>
}
export default Seo
```

Figures

Figures. Figures are also important. Here is an image:

Go to page 2 Go to "Using TypeScript" © 2021, Built with Gatsby.

Figure 2.1.: Example caption for the image.

They'll show up automatically in the list of figures.

Emojis

Emojis can also be fun to include in a book. You can use them by the custom commands that are included in this .tex file. Here are some examples:

Soup: Soup: Party Popper:

That's about it! Those should be all the components you need to write an amazing software engineering book. Good luck!

3. Data Engineering and Data lakes for Gen Al (need to write)

In a software book, it's often nice to list chapter objectives at the start of the chapter. I do it this way:

hi

Chapter Objectives

- ➤ Some objective
- **→** Some other objective
- → Another objective

Code Snippets

Listing 3.1: >	terminal
^^Inpm install express	

4. Agentic Design of Full stack Gen Al system for fin risk analytics

In a software book, it's often nice to list chapter objectives at the start of the chapter. I do it this way:

hi

Chapter Objectives

- **→** Some objective
- **→** Some other objective
- → Another objective

Code Snippets

Listing 4.1: >	terminal
^^Inpm install express	

5. Agent-Oriented Architectures for Financial Data Pipelines (need to write)

In a software book, it's often nice to list chapter objectives at the start of the chapter. I do it this way:

Chapter Objectives

- Some objective
- Some other objective →
- → Another objective

Code Snippets

Listing 5.1:	terminal
^^Inpm install express	

6. Gen Al in Credit Risk (same paper logistic Regression) Huggin face

In a software book, it's often nice to list chapter objectives at the start of the chapter. I do it this way:

Chapter Objectives

- **▶** Some objective
- **→** Some other objective
- → Another objective

Code Snippets

Code snippets are of course also essential in a dev book. Here is a code snippet:

7. Gen Al in Market Risk (gan vae part 1, then calculate VaR)

In a software book, it's often nice to list chapter objectives at the start of the chapter. I do it this way:

hi

Chapter Objectives

- ➤ Some objective
- **→** Some other objective
- ► Another objective

Code Snippets

Code snippets are of course also essential in a dev book. Here is a code snippet:

Listing 7.1:

^Inpm install express

hi

8. Gen Al for Interest Rate modeling (gan vae part 2)

In a software book, it's often nice to list chapter objectives at the start of the chapter. I do it this way:

Chapter Objectives

- » Some objective
- ${\color{red} \Rightarrow}$ Some other objective
- ➤ Another objective

Code Snippets

Listing 8.1: //>	terminal
^^Inpm install express	

9. Gen Al in Structured Finance (to write- you have the subtopics already - treasury MBS etc models)

In a software book, it's often nice to list chapter objectives at the start of the chapter. I do it this way:

Chapter Objectives

- » Some objective
- **→** Some other objective
- → Another objective

Code Snippets

Code snippets are of course also essential in a dev book. Here is a code snippet:

Listing 9.1: </>

--Inpm install express

10. Gen AL Prompt Engineering for Financial Risk (use the one you have)

In a software book, it's often nice to list chapter objectives at the start of the chapter. I do it this way:

Chapter Objectives

- » Some objective
- **→** Some other objective
- → Another objective

Code Snippets

Listing 10.1: >	terminal
^^Inpm install express	

11. Gen Al in Model Implementation for Financial Risk, (todo)

In a software book, it's often nice to list chapter objectives at the start of the chapter. I do it this way:

Chapter Objectives

- ➤ Some objective
- **→** Some other objective
- → Another objective

Code Snippets

Code snippets are of course also essential in a dev book. Here is a code snippet:

Afterword

Something, something.

Cheers!



-Jane

Credits and Thanks

Credit where credit is due! (Note that I am not sponsored or supported by any of these platforms or individuals in anyway):

- 1. Netlify, for their awesome "feels like stealing" free tier
- 2. Bitbucket, for their great UI and tooling, including Bitbucket Pipelines
- 3. Digital Ocean, for the sheer ease of to start up a Linux instance with a few clicks
- 4. **Dabolus on DeviantArt**, for all of those juicy hi-res emoji PNGs that I've used generously throughout the book!

Appendices

A. Appendix 1

Here is appendix 1.

B. Appendix 2

Here is appendix 2.

B. Appendix 2

About the Author



Figure 11.1.: Jane Doe

Jane Doe is a Senior Full Stack Developer with over 10 years of programming experience, the last 7 of which were in industry. When she's not writing code, building SaaS Products, or teaching full stack software engineering, she can be found painting, writing flute music. She is originally from New York City, but currently resides in a country, in a town, on planet earth.