# **Keaton Guderian**

Website: implicit.computer Email: keagud@protonmail.com

LinkedIn : linkedin.com/in/keagud

Github: github.com/keagud

# **Education**

University of Washington, Seattle 2016-2020

- Batchelor of Arts, Linguistics
- Batchelor of Science, Speech and Hearing Science

# **Programming Languages**

# Other Technical Skills

- For 11 years: Python

- For 8 years: HTML, Javascript

- For 4 years: Rust, C, Typescript

-Django -Flask -Postgres -Sqlite -Docker -Svelte -React -Express.js

# **Experience**

# **Ikolith Recreations**

2021-2022 Contractor 

- Wrote and managed utility scripts, mostly in Python and bash, to automate workflow tasks such as document formatting.

- Developed an automated pipeline to convert and compile Markdown documentation into Latex for publication.
- Created a program to partially simulate the evolution of a fictional language over time as a worldbuilding and writing aid

#### **Boxwave**

Developer 2023- present

- Wrote internal tools in Python and C Sharp to automatically fetch up-to-date vendor reports via Amazon's seller API, reducing the time required for daily administrative tasks by an order of magnetude.
- Trained and deployed a Recurrent Neural Network using Tensorflow to automate various orginization tasks involving optical character recognition

# **Projects**

Dateparse 

- A pure Python library for parsing natural language expressions about time, like "two weeks ago", "a week before Christmas", "in four months" into Python date objects.

**GPTui** 

- A modern terminal user interface for the OpenAI chat completions API
- Includes: asynchronous token streaming display, syntax highlighting in code blocks, system clipboard integration, and local conversation history storage via Sqlite

Tarot Typescript, React, Express.js, HTML/CSS

- A demo React/Express web that draws and presents random Tarot cards. Viewable at pentacles.page.

### **Other Interests**

- -Ancient languages (Latin, Attic Greek)
- -Constructed Languages

- -Ancient languages (Lisp, C89, Ada)
- -Distance running, cycling