# Evan Stegall

6350 Main St, Houston, TX 77005

J 662-687-3597 

■ evanstegall123@gmail.com | linkedin.com/in/evan-stegall | G github.com/EvanSeven007

# Education

Rice University

August. 2020 – May 2024

Expected Bachelor of Science in Computer Science, Minors in Data Science/Applied Math

Houston, TX

#### Technical Skills

Languages: Python, Java, Rust, C/C++, SQL/NoSQl, Javascript, HTML/CSS Technologies/Frameworks: React, Node.js, Git, GitHub, JUnit, pandas, scikit-learn

# Relevant Experience

# **Chevron Corporation**

May 2022 - August 2022

Software Engineering Intern

Houston, TX

- Created a database scrapper to find and classify outlier documents and workflows, allowing business units to address
  potential underlying issues
- Implemented methods to find instances of duplicate data within database, helping to spearhead archival effort
- Leveraged apache spark to scale programs up to handle large datasets efficiently
- Tools: Java, Python, Apache Spark, PostgreSQL, Azure, Power BI

# **Projects**

Chess Bot | Rust May 2022 - July 2022

- Created a chess game entirely in vanilla Rust
- Implemented an engine using a minimax search algorithm with alpha-beta pruning and quiescence search

#### Personal Website | Javascript, HTML, CSS

June 2022

• Created a shell themed personal website in React

# The Missing Link | Python

January 2022

- Worked on a team of four to develop a link prediction model for a given social network, winning second place for best undergraduate team in the 2021 Rice Datathon
- $\bullet$  Implemented and trained a random forest classifier using tensorflow and pandas, resulting in 70.1% precision despite highly sparse network

FEAT | Java August 2021 - December 2021

- Utilized object-oriented programming principles to create an automatic test suite generator Python programs
- Took in an input of "buggy implementations" and used a greedy algorithm to find an approximately minimal set of test cases that hit every implementation
- Created internal data structures that mimic Python data structures to ensure that behavior would be constant when switching between the two languages

# Additional Experience

# Teaching Assistant January 2022 -

Computer Science Department

Rice University

- Served as a TA for COMP 182: Algorithmic Thinking and COMP 382: Reasoning about Algorithms
- Supported 200+ students through holding twice-weekly office hours and through providing online help

Student Mentor January 2022 - May 2022

Rice Computer Science Club

Rice University

- Taught an intro to Python course to high school students in the greater Houston Area
- Worked with another student to create engaging and effective lesson plans