# **Zachary Rippas**

U.S. Citizen | linkedin.com/in/rippas | github.com/zatchet | zachrippas.com

#### **EDUCATION**

Bachelor of Science in Computer Science, Northeastern University, Boston, MA

Sept  $2020 \rightarrow Dec 2024$ 

- o GPA: 3.8/4.0 | Dean's Scholarship | Dean's List
- Relevant courses: Object-Oriented Design, LLM-Integrated Systems, Artificial Intelligence, Algorithms and Data Structures, Systems Security, Networks and Distributed Systems, Database Design, Theory of Computation

## **TECHNICAL SKILLS**

Languages · Java, C#, Python, Javascript, Typescript, SQL (MS-SQL, MySQL)

**Libraries & Frameworks** · Spring, React, .NET/ASP.NET Core, Flask

**Systems & Tools** · Git, Github, Docker, Kubernetes

## WORK EXPERIENCE

## Software Engineer Intern, Wayfair, Boston, MA

July  $2023 \rightarrow Dec 2023$  [6 months]

- Upgraded, expanded upon, and re-engineered a full stack React.js/PHP/Java application allowing internal stakeholders to diagnose and resolve discrepancies/staleness in various data pipelines
- Delivered several new end-to-end features and UI enhancements resulting in a 68% increase in tool usage
- Significantly improved the performance of a highly trafficked REST endpoint resulting in a decrease in latency from 10-12 seconds/request to 1-2 seconds/request on average
- Wrote client code that integrates with Aerospike, Elasticsearch, Apache Solr and other GraphQL services

#### Software Engineer Intern, Tive Inc., Boston, MA

**June 2022** → **Dec 2022** [7 months]

- Developed, tested, maintained, and documented 10+ REST API endpoints in ASP.NET framework that communicated with back-end services and MS-SQL databases to support the release of new public API
- Enhanced a full stack C#/Angular app to support shipping operations in the packaging of refurbished product
- Wrote unit and integration tests with Moq and Bogus to ensure correctness/compliance with product specs
- Communicated directly with stakeholders to align on requirements and navigate through project ambiguity

#### **Head Swim Coach**, Glen Wild Lake Association, Bloomingdale, NJ

**July 2019**  $\rightarrow$  **Aug 2021** [3 years]

- o Coached a team of about 75 swimmers through three seasons in the North Jersey Small Lakes League
- Built and maintained datasets in Google Sheets using custom formulas to automatically calculate, update, and sort swimmers' average and fastest times throughout the season
- Led practices, constructed meet lineups, gave small group lessons, supervised assistants, and communicated with parents and other staff

# PROJECTS [github.com/zatchet: repositories can be made public upon request]

# **University Opinion Miner** | Python

**Dec 2024** 

- Built a multi-part RAG-based LLM system that determines and summarizes overall public opinion on specific university-related topics via sentiment analysis
- Utilized Llama 3.2 in conjunction with the Python Reddit API Wrapper (PRAW) to retrieve relevant content with
  94% accuracy as well as a custom fine-tuned BERT classifier to filter out unnecessary comments

# Traffic Butter | Python

Nov 2024

- Designed a genetic algorithm and accompanying GUI to find the optimal placement and configuration of traffic control measures in simulated urban environments to minimize overall congestion
- Achieved a 59% average reduction in travel time when compared to random intersection layouts
- Used techniques such as random restarts and a decaying mutation rate to avoid converging to local optima

#### **PersistenTown** | *Typescript*

Apr 2024

- Expanded upon an open-source online game by adding user profile functionality with persistent data storage
- Used Google Firebase services to manage authentication and authorization, and React.js to build a user interface that supports registration, sign in, password reset, user profile display and game history data