# Max Kempler

maxkempler@gmail.com | (207)-310-8330 | linkedin.com/in/max-kempler | github.com/MKempler | maxkempler.com

# **EDUCATION**

#### **Marist University**

B.S. in Computer Science

- **Concentration:** Software Development
- **GPA:** 3.5/4.00, *Dean's List*
- **Minors:** Information Systems, Information Technology
- Relevant Coursework: Data Structures & Algorithms, Applied AI, Database Management, Discrete Mathematics •

# **EXPERIENCE**

### **Software Engineer Intern**

Center for Internet Security

- Migrated legacy administrative system tests from JUnit to the Spock framework, improving test consistency, maintainability, and integration with the main application pipeline.
- Planned and implemented a comprehensive logging strategy for an internal administrative system using Spring Boot and Logback, improving system monitoring, log management, and establishing standardized logging levels.
- Contributed to a 30% reduction in production defects as of July 2024, surpassing the initial 5% goal through code • quality improvements and rigorous testing protocols.

# **Student DevOps Engineer**

Marist University

- Optimized IT asset management by maintaining an open-source asset management system, enhancing operational • efficiency and resource tracking.
- Developed and implemented an automated monitoring solution using Python in a Linux environment, enabling real-time asset tracking and response, and displayed results on a monitoring dashboard for operational transparency.
- Collaborated closely with stakeholders to identify requirements and drive system enhancements, integrating ٠ innovative features that improved overall functionality and data management.

#### PROJECTS

#### AI Chatbot

- Developed a neural-network chatbot using Python, Keras, and NLTK to classify user intents and generate contextually appropriate responses.
- Implemented comprehensive NLP preprocessing pipeline including tokenization, stemming, and pattern matching. •
- Built responsive Tkinter GUI with conversation history and real-time interaction capabilities.

# **AI Driven Finance Tracker**

- Designed and built a full-stack financial tracking web application with OpenAI API integration, featuring an automated • insights dashboard for personalized spending analysis.
- Integrated a CAG-based AI pipeline (OpenAI GPT-4o-mini) to generate personalized spending insights and budget • recommendations, storing insights in PostgreSQL for historical reference.
- Developed RESTful API backend with PostgreSQL database for transaction storage and insight persistence. •

# Java Compiler

- Developed a fully functional compiler from scratch in Java, implementing a complete compilation pipeline from source • code to executable output.
- Built core compiler phases including lexical analyzer with tokenization, recursive descent parser with AST generation, • semantic analyzer with type checking, and code generator producing assembly/bytecode.
- Designed and executed a comprehensive test suite covering edge cases, error handling, and syntax validation.

# SKILLS

- Programming Languages: Python, Java, JavaScript, PHP
- Databases: PostgreSQL, MySQL, MariaDB, MongoDB
- Frameworks: Spring Boot, Node.js, React.js, Vue.js, Keras, NLTK, Tailwind CSS
- DevOps & Tools: Docker, AWS, Linux, Git, Jira, Logback, Spock, Agile/Scrum, HTML5, CSS3

Poughkeepsie, NY May 2025

Remote

December 2023 – Present

#### Poughkeepsie, New York

January 2023 – December 2023