

James Kinter

Full Stack Engineer

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Severna Park, Maryland
(Willing to Relocate)

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Full-stack engineer with 3 years of expertise in crafting applications with the Spring Framework and Angular 2, specializing in secure API development and application optimization, as well as enhancing performance with real-time metrics analysis. Passionate about crafting highly scalable and visual attractive applications while continuing to grow as a developer by utilizing new and interesting technologies.

WORK EXPERIENCE

Omega Minds - Full Stack Engineer

Feb 2023 - current

Maryland, United States

- Designed an API Gateway using Spring Cloud that connects microservices using YAML defined routes and secured endpoints using Spring Security paired with Gateway Authentication Filters that validate the user using JWTs and x509 certificates
- Built 20+ responsive Angular UI components that prioritize accessibility and user experience while effectively managing state using signals and RxJs Subjects
- Developed 40+ end-to-end and unit tests utilizing Karma, Jest, and Cypress to decrease bug occurrences before integrating them into a scheduled GitLab CI/CD pipeline to help discover bugs before they reach the customer.
- Integrated Spring Actuator with Prometheus and Grafana, identifying code bottlenecks and optimizing application performance using real-time metrics.
- Developed multiple scalable backend services and components using Spring Boot and integrated Springdoc OpenApi 3 for comprehensive API documentation and testing.
- Enhanced accessibility features across the UI, resulting in an 80% increase in the accessibility score according to WCAG guidelines, ensuring users with disabilities are able to navigate and interact with the UI seamlessly
- Built multiple Elasticsearch indexes and integrated them with Logstash pipelines, resulting in enhanced search performance.

Omega Minds - Software Engineer Intern

May 2022 - Feb 2023

Severna Park, MD

- Created a Python Flask web application to visualize data using the Leaflet Javascript mapping library with a plugin for heatmap representation of elevation. Containerized the Flask webapp using Docker and deployed on an AWS EC2 instance.
- Configured AWS Athena to run SQL queries on an S3 bucket containing over 10,000+ depth readings enabling quick data retrieval for the application while focusing on controlling costs with a limited "pay per query" design.
- Developed AWS Lambda functions to generate 100+ pre-signed URLs weekly, enabling secure and efficient access to S3 resources.
- Created technical layouts, diagrams, and charts to visualize project architecture and enhance team understanding, while ensuring all code was thoroughly commented and maintained clarity.

FedData - Software Engineer Intern

Jun 2021 - Aug 2021

Linthicum Heights, Maryland, United States

- Developed a Flask server backend in an Ubuntu virtual environment that processes and merges LIDAR distance readings from a flight controller, enabling real-time data delivery to clients upon request.
- Built and deployed a React frontend client that processes backend data to visualize obstacles in the flight controller's surroundings using Pygame.

PROJECTS

QuadC - Custom Code Compiler in C

October 2025 - current

- Crafted a custom code compiler that outputs chunks of bytecode detailing instructions as a dynamic array with custom allocation, reallocation, deallocation, and disassembling code to ensure longer chunks of bytecode are able to be generated without issue
- Designed and Implement a stack-based virtual machine that reads in the chunks of code generated by the compiler, analyzes the opcode of the current instruction, before executing the correct code and pushing the resulting value onto the stack.
- Utilized simple bit masking as a way of optimizing key wrapping and improving custom hash table probing times by 50%.
- Implemented a "Mark-Sweep" Garbage Collector that returns memory an object has allocated in the event that it has been deemed "unreachable". Performed multiple benchmark tests to determine the best time to fire off the collector to maintain both low latency and high throughput.

EDUCATION

University of Maryland Baltimore County - Bachelor's degree, Computer Science

Jan 2017 - May 2021, GPA: 3.62

- UMBC Math Honors Society
- Cum Laude
- Mathematics Minor

SKILLS

Languages

Java, C, C++, Python, Typescript, Javascript, SASS

Frameworks

Angular 2, Spring, React

Databases

Postgres, MySQL, S3, Minio, Redis, MyBatis, Hibernate

Tools and Software

Git, Gitlab CI/CD, Docker, Docker Compose, AWS, ELK Stack (Elasticsearch, Kibana, Logstash), Linux

CERTIFICATIONS

- AWS Developer Associate