Jack Kotheimer

FULL STACK DEVELOPER

EMAIL: jkotheimer9@gmail.com | PORTFOLIO: https://jackkotheimer.com | GITHUB: https://github.com/jkotheimer

Making life easier for other other developers since 2018, having mastered the art of simple & secure api creation and bash scripting automation. Searching for an opportunity to create a neural network

Languages	Frameworks	Databases	Tools
 Java Python C SQL C++ JavaScript Bash 	Apache CFXNode.jsFlaskDjango	MySQLAmazon RDSMongoDBFirebase	 Git Linux AWS/ ECS ElasticBeanstalk Docker compose SSH Nginx + Apache Celery/ RabbitMQ OpenAPI Spec

Education

Loyola University Chicago

B.S. Software Engineering (Deans List)

May 2020

Work Experience

Full-Stack Developer

EzClinic

Chicago, IL

January 2021 - Current

- Completely decoupled server logic from client applications by refactoring to a REST api written in python, using the Django framework
 - Wrote documentation outlining the I/O and application flow of a REST api that would serve the same functionality as before
 - Implemented the decoupling of each HTTP request one REST function at a time
 - Utilized the previously written staging script to test each update before being pushed to production

Back-end Developer Intern

EzClinic

Chicago, IL September 2020 – December 2020

- Reorganized source code repository and filtered out unnecessary and unsafe files and wrote bash scripts to automate the 3 main deployment mechanisms:
 - Local development & debugging server deployment
 - Remote staging server deployment using ElasticBeanstalk & test result fetching
 - Production server deployment using ElasticBeanstalk & CNAME swap
- The script builds a Docker image for each of the above servers from a templated Dockerfile, which is pushed to Dockerhub for
 ease of use and version control
 - Built a celery notification system running on a RabbitMQ server into each Docker image
 - Configured MySQL, RabbitMQ, and Nginx servers and on each Docker image
 - Wrote several deployment hooks to run the Django wsgi on Nginx, connect it to the MySQL server, & connect a Celery notifier to the RabbitMQ server
- Executed the migration from a local database to a remote database with a secure authentication of credentials upon deployment

Computer Science Tutor

Loyola University Chicago

Chicago, IL

November 2019 - May 2020

- Tutored Loyola Computer Science students on an appointment basis
- Ensured high quality aid to all students both during and outside work hours

Research Assistant

Loyola University Chicago

Chicago, IL

July 2019 – December 2019

- Analyzed videos of CPS courses, ensuring curriculum and research standards were upheld
- Participated in a series of seminars determining the most effective educational techniques for computer science

Java Programming Instructor

Digital Media Academy

Chicago, IL

June 2019 – August 2019

- Taught fundamentals of the Java programming language to high school students
- Structured a curriculum with hands-on project based learning

Android Research Developer

Loyola University Chicago

Chicago, IL

May 2019 – June 2019

- Collaborated with three other software engineers in person, full-time for a month
- Created customizable sign-language-based app for physically and vocally disabled people (see 'TalkMotion' under Project Experience tab)

Jack Kotheimer

FULL STACK DEVELOPER

Projects

Pianoboard

https://jackkotheimer.com/projects/#pianoboard

2018 - Current

- Wrote a RESTful web service to create music projects which store and process client-made MIDI recordings
- All CRUD operations occur in an isolated Node is API, completely decoupled from the web page server
- Web pages rendered with PHP running on an Nginx server. UI CRUD implemented in JavaScript, using XHR requests to the API
- Created an opensource deployment mechanism for Docker based applications, using docker-compose and ecs-cli for local and remote deployment respectively
- <u>Utilized</u>: PHP, Node.js, Nginx, HTML/CSS/JavaScript, MySQL, Docker, Docker Compose, AWS ECS, Bash, Git

ChatApp

https://jackkotheimer.com/projects/#chatapp

February 2020 - May 2020

- Developed a customer service based chatting application with 3 other developers
- Team accomplishments:
 - Pieced together 4 developers' code, mixed betweeen back-end and front-end, into a functioning chat app
 - Communicated entirely through Slack messages to orchestrate the app's construction
- Personal contributions:
 - Wrote Python code using the Flask framework to create the user dashboard, chat request/approval, and chat room C.R.U.D.
 - Created Jinja2 templates to render user and chat info for the dashboard and chatroom web pages
 - Automated the building/deployment of the development server with Bash scripting
 - Deployed the finished product to an AWS EC2 instance for final presentation
- <u>Utilized</u>: Python, Flask, Jinja2, HTML/CSS/JavaScript, MySQL, Bash, AWS EC2, Git

E-Commerce API

https://jackkotheimer.com/projects/#ecommerce

August 2019 - December 2019

- Built a REST API for a barebones e-commerce website with 2 other developers
- Team accomplishments:
 - Used GitHub as a workflow efficiency tool to merge and test frequent code updates from peers
- Personal contributions:
 - Wrote all CRUD operations for products, and order execution
 - Created a simple UI with HTML/CSS/JavaScript to provide interface for the API
 - <u>Utilized</u>: Java, Apache Server w/ CXF, Apache Maven, Junit, MySQL, Hibernate, AWS, Git

TalkMotion

https://jackkotheimer.com/projects/#talkmotion

May 2019 - June 2019

- Created an Android app to translate sensor readings from hand gestures to text-to-speech commands with 3 other developers
- Team accomplishments:
 - Worked at a full time capacity in close quarters for a month to produce a faux machine learning system
 - Distributed work evenly among each developer with different backgrounds and experiences
- Personal contributions:
 - Created the SQLite model for "training" the computer to recognize gestures
 - Co-wrote the algorithm to recognize a motion based on 2+ training gestures (ask about it!)
- Utilized: Java, SQLite, Android Studio, object state machines, machine learning, Git