

Yusuf Musleh

yusuf.musleh@gmail.com • www.ymusleh.com

EDUCATION	Carnegie Mellon University B.Sc. in Computer Science • Minor in Business Administration	2012 – 2016
QUALIFICATIONS SUMMARY	Programming Languages: Python, Javascript Web Development: Django, Elasticsearch, Redis, Celery, React, Webpack, WebSockets Devops: AWS (ELB, RDS, EC2, S3), DigitalOcean, Heroku, Docker Mobile Development: React Native	
WORK EXPERIENCE	Meddy Backend Software Engineer	Dec 2018 – Present
	<ul style="list-style-type: none">• Designed and developed main search feature on website allowing users to search for doctors, clinics, specialties and treatments (+50k searches performed since launched)• Deployed Elasticsearch as a micro-service to be used for search, synchronizing the data between the database and index as they change and through cron jobs for reindexing for near realtime updates• Taken full ownership of search, continuously improving it, keeping track of new use cases and issues, figuring out ways to resolve them while maintaining search availability/performance/accuracy• Redesigned and implemented a new ranking algorithm for doctors shown on the listings page utilizing multiple variables and introducing decay• Implemented automated clinic reminders that call clinics about bookings that remained unhandled for some time reducing load on support team and saving them ~2hrs daily• Implemented automatically generated weekly clinic performance reports for the sales team including stats about the clinic's bookings, page views, conversion rates and more• Developed the automated invoicing system that generates and sends monthly invoices to our paying clinics• Successfully migrated our whole infrastructure to a different AWS region closer to our user base with minimal downtime and no data loss, improving our latency	
	Verboze Co-Founder / Software Engineer	Dec 2017 – Dec 2018
	<ul style="list-style-type: none">• Designed and developed Token creation/authentication logic used for both the API and Websockets (Django)• Developed websocket communication backend that handles all the routing of different messages (Django)• Optimized frontend of asset heavy demo page to drop page size drastically lowering load time (React/Webpack)• Collaboratively built out Verboze mobile app and maintained Verboze Controller (React Native)• Deployed and maintained Sentry logging system on DigitalOcean instance to log/track bugs on Web and Mobile• Built out a real-time dashboard providing a holistic view of hotel for staff, showing room orders and status (React)• Collaboratively developed deployment manager internal tool to allow us to perform/keep track of deployments of our hardware	
	Drchrono Full Stack Engineer	Apr 2017 – Dec 2017
	<ul style="list-style-type: none">• Designed and implemented patient data xml export scheduling feature allowing doctors to export selected patient data on the spot, schedule it on a specific date and time, or schedule a monthly/weekly recurring export. As well as filtering data to be within a given date/time range• Developed patient data exports dashboard to show status of scheduled and previous exports, with the ability to archive them.• Provided backend end-points to meet the needs of the iOS team (Python/Django)• Wrote tests to help improve the overall test coverage of the code base	
	Stellic Software Engineering Intern	May 2016 – Sep 2016
PROJECTS	GitBit: SlackBot allowing developers to reference code from Github within Slack News Aggregator: Chrome Extension that Aggregates News (200+ users on Chrome Store)	