HUBERT SHON

New York City Area | hubert.shon@gmail.com | 845-826-2228 | linkedin.com/in/hubert-shon | github.com/hubertshon

SUMMARY

Full-stack engineer with almost 2 years of experience at a financial tech startup. Strong proclivity towards frontend applications and user experience. Highly motivated self-learner who is resolute in seeing tasks to completion. I take delight in empowering users and collaborating with teams that enable their users to do "more".

SKILLS

- Angular
- Python
- Django
- MongoDB
- PostgreSQL
- Vue.js

- Node.is
- Typescript
- JavaScript
- HTML / CSS
- Ruby
- Rails

- Stencil.is
- Git/GitHub
- Sentry
- Agile Development
- Adobe Suite

EXPERIENCE

KPI Sense, Full Stack Engineer

November 2020 - August 2022

- **Report Builder:** engineered a dashboard chart editor. Built in Angular, the report builder allowed team members to display custom charts that served clients' unique needs and datasets. The extent and ease to which charts could be adjusted made it a major selling point of the platform.
- Developed frontend interfaces and connected them to backend functionality.
- Constructed backend endpoints in Python, utilizing DDD and MVC patterns.
- Integrated multiple AWS services including S3, Lambdas, Web Sockets, API Gateways, and Step Functions.
- Led team development on some new features, including backend/frontend designs and data contracts.
- Hosted group run-through meetings explaining major new features for developer and standard-user audiences.
- Formulated testing procedures for newly added features and updates.
- Assessed and applied bug fixes
- Provided support and troubleshooting assistance for platform users

Actualize (bootcamp), Web Developer

March 2020 - August 2020

- Capstone Project "Regulae": personal project that tracks regular practices and goals of the user under an overarching "rule" or principle of life. This app was built using Rails and Vue.js. Features include habit tracking, email/text reminders, habit categories, and UI animation.
- **Bootcamp:** Learned fundamentals and best practices in full-stack web development in areas of project architecture, backend, frontend, and how to effectively self-teach new technologies
 - Generated technical requirements and determined the most effective solutions, created wireframes, designed schema, and researched outside resources
 - Built and tested the backend, incorporating external APIs
 - Created pages and RESTful routes, made web requests to retrieve data, formatted and styles results, incorporated libraries and themes