Halmon Lui

617-733-0634 | Weymouth, MA, 02188 | halmonlui@gmail.com LinkedIn | Github | Website

PROFESSIONAL SUMMARY

Tech Lead at Reggora with strong fundamentals in full-stack development

I am a strong proponent for developing scalable, well-documented and DRY code - though I also enjoy debugging and hotfixing escalated issues. As a current tech lead, I have designed, scoped, and developed epics for a team of talented senior developers, overseeing a/b testing and feature launches that impact 15k companies. I thrive at collaborating cross-functionally with product and design to build optimal features that are quick to ship and sustainable (MVP).

SKILLS

- Programming: JavaScript, React Native, Python, Flask, Java, React.js, Node.js, Express.js, Redux, HTML/CSS
- Server: NGINX, MongoDB, MySQL, Firebase, Jenkins, Gitlab CI/CD, AWS (EC2, SQS, Elastic), GCP
- Tools: Git, Vim, Postman, Datadog, LaunchDarkly, Sparkpost, Selenium, Unix

EXPERIENCE

Reggora, Remote | Tech Lead | 07/2021 - Present

- Leadership: Spearheaded new agile team of 7 to relieve pain points for 15k companies.
- Collaboration: Worked closely with PM, Head of Data, Senior EM, VP of Eng to kickstart data driven features
- Design: Scoped epics with MVP first mentality resulting in iterative and feature flagged releases LaunchDarkly
- Frontend: Worked with Product Designer to create functional components React.js, Redux, Javascript
- Backend: Made sound judgment calls to refactor tech debt and build scalable APIs Flask, MongoDB, Python
- Testing: Developed frontend and backend unit tests and integration tests with 100% code coverage
- Talent: Conducted 40 technical and cultural interviews

Reggora, Boston | Full-Stack Developer | 09/2019 - 07/2021

- Development: Created RESTful payment endpoints Python, Flask, Stripe API
- Performance: Improved load time of heavily used component from 1 min to < 1 sec Python, Flask, SQS
- Migrations: Developed 25+ scripts using MongoDB and efficient gueries using ElasticSearch
- Support: Debugged 120+ escalated tickets and developed 30+ production hotfixes

Biotake Research, Boston | Full-Stack Researcher | 01/2018 - 01/2020

- Data: Applied Machine Learning and Multi-scale Entropy to Physiobank's ECG data
- System: Implemented infrastructure with NGINX, Python, Flask, MongoDB, Express.js, React.js, Node.js (MERN)

Visible Systems Corporation, Boston | Full-Stack Developer | 09/2018 - 09/2019

Design: Redesigned the front-end of the web application using React.js on top of ASP.NET MVC

EDUCATION

Bachelor of Computer Engineering, August 2015 - August 2019

Wentworth Institute of Technology, Boston

PROJECTS

MySafeStay | Founder

- City crime analysis website and blog Python, React.js, Flask, MongoDB, NGINX, VPS Hosting, GCP Airbnb API
 - Unofficial Airbnb API scraper Python, Flask, BeautifulSoup, Selenium

PUBLICATIONS

IEEE INTERNATIONAL CONFERENCE ON E-HEALTH 2020 (IEEE Healthcom 2020) | Publication, Speaker

• Halmon Lui, Chen-Hsiang Yu. "System Design for Data Analysis with Multiscale Entropy" IEEE Healthcom'20, Shenzhen, China, December 2020.

THE 2019 INTERNATIONAL CONFERENCE ON SECURITY AND MANAGEMENT (SAM'19) | Publication, Speaker

• Halmon Lui, Chen-Hsiang Yu. "Security Lessons from Building a Back-End Service for Data Collection." SAM'19, Las Vegas, NV, July 2019.