Halmon Lui

617-733-0634 • Braintree, MA • halmonlui@gmail.com • www.HalmonLui.com

SKILLS

PROGRAMMING: JavaScript | React Native | GraphQL | Python3 | OpenCV | Scikit-learn | Flask | Bash | Java HTML | CSS | React.js | Vue.js | Node.js | Express.js | Redux | ASP.NET MVC | GraphQL | Arduino | MATLAB SERVER: NGINX, MongoDB | MySQL | Redis | Firebase | Jenkins | Gitlab CI/CD | AWS | Google Analytics TOOLS: Git | GitHub | Vim | Postman | Adobe (Photoshop, Audition) | Solidworks | Cinema 4D | Ableton Live

TECHNICAL EXPERIENCE

REGGORA | Full-Stack Developer

September 2019 - Present | Boston, MA

- Create payment endpoints and functionalities in Python Flask using Stripe API
- Optimize platform from over 2 minutes loading down to sub 2 seconds with SQS Queue
- Engineer **Unit Tests** and **Datadog** monitors to ensure platform stability
- Develop reusable front-end components using React.js and Ant Design
- Perform data migrations in MongoDB and efficient queries using ElasticSearch
- Frontlined on the support team to address top priority tickets

VISIBLE SYSTEMS CORPORATION | Full-Stack Developer

September 2018 - September 2019 | Boston, MA

- Redesign the front-end of the web application using React.js on top of ASP.NET MVC
- o Create **RESTful APIs** to allow communication between a newer product and a legacy product

BIOTAKE RESEARCH | Full-Stack Researcher

January 2018 - January 2020| Boston, MA

- o Investigate better methods for creating a light-weight real-time big data framework
- Create RESTful APIs and a NoSQL Database Model for MongoDB
- Apply Machine Learning and Multi-scale Entropy to Physiobank's ECG data
- Implement communication between NGINX, Python server and the MongoDB, Express.js, React.js,
 Node.js (MERN) server stack to handle real-time data

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

- Halmon Lui, Chen-Hsiang Yu. "Security Lessons from Building a Back-End Service for Data Collection."
 SAM'19, Las Vegas, NV, July 2019.
- Lead author and presenter for a security conference research paper with findings from Biotake Research

HACKATHON EXPERIENCE @ devpost.com/Halmon

SQUARE SMALL BUSINESS HACKATHON 2020 | Square

- AppointMate Salon appointment app to optimize the inefficient salon market
- o Created **React.js** application and integrated with **Google Cloud Platform** for maps and calendars
- o Developed Python Flask RESTful API server and Square Payment API for customer and payment

LOCAL HACK DAY 2018 | Boston University

- o EssayBoi Scan any handwritten text and convert it into an electronic text document on Google Drive
- o Created back-end **Node.js** server, developed **React Native** app, and used **Microsoft Azure**'s OCR APIs
- o Won Best Azure Hack out of 54 projects

WELLESLEY HACKS 2018 | Wellesley College

- StockFindAR Discover what companies have stocks using your camera or hololens and view live info
- Created web app with React.js, Serveo and hosted on Heroku
- Worked on the React Native Augmented Reality app and Python Flask RESTful API server
- Won Kensho Case Study and Algolia Search API awards

PROJECTS @ github.com/HalmonLui

MYSAFESTAY (Python3, React.js, Flask, MongoDB, NGINX, VPS Hosting, GCP, Google Analytics, Adsense) AIRBNB API (Python3, Flask, BeautifulSoup, Selenium)

BOWLING FORM ANALYSIS COACH (Python3, OpenCV, OpenPose, Scikit-learn)

BLOCKCHAIN IMAGE SHARING SITE (React.js, Blockstack, JavaScript, HTML, CSS)

EDUCATION

WENTWORTH INSTITUTE OF TECHNOLOGY | BS Computer Engineering, Minor in Computer Science August 2019 | Boston, MA, 02115