YAHIR BRAVO

www.yahirb.com • yahirb@gmail.com •(512) 992-8437 • Austin, TX

SUMMARY

- Full Stack developer seeking an internship for Summer 2018
- Developed primarily using Python, Flask, Node.js, React, Express.js, MongoDB, MySQL
- I also have experience with AWS, Google Cloud, Git, Selenium, Docker, C++ and REST APIs

EDUCATION

Texas A&M University, College Station, Texas

Bachelor of Science in Computer Science Expected Graduation: December 2018

GPA: 3.0

PERSONAL PROJECTS

- Web app that automates class registration and search that includes text message integration for increased responsiveness
 - Technologies: Node, React, Express, Python, Selenium and the Twilio API
- Mobile/Desktop game where a user taps randomly appearing and disappearing squares of varying colors and sizes
 - Technologies: vanilla JavaScript
- Web app that allows you to curate a personalized excel spreadsheet of all MLH Hackathon listings in order organize and speed up registration
 - Technologies: Python, Flask, SQLAlchemy, MySQL, Bootstrap

EXPERIENCE

The Home Depot, Austin, TX

May 2017-August 2017

Software Engineering Intern

- Built a web application to host internal services provided by the Storage, Virtualization and Backup team using Python, Flask, SQLAlchemy, MySQL, JavaScript, HTML/CSS
- Designed and developed host and cluster reporting dashboards

Freelance Web Development

October 2015- Present

- Developed solutions for 5 companies using HTML/CSS, JavaScript, SSL Certificates, Domain/Hosting, redirections
- Projects include populating and displaying a database with WiFi Hotspot user login information

MailLift, Austin, TX

May 2015-August 2015

Startup Intern

- Intern at a startup where I assisted in sales, operations and investing
- Increased sales and cut order turnover from 48 to 12 hours

ACTIVITIES

General Motors AutoDrive Challenge, Member	2017-Present
Society of Hispanic Professional Engineers (SHPE), Member	2016-Present
Committee for the Awareness of Mexican American Culture (CAMAC), Member	2015-Present

VOLUNTEERING