# XIAOYU A. GAO

13107 Meadow Hall Court, Herndon VA, 20171 | (703) 901-0568 | gao\_xiaoyu@bah.com | iknowhtml.github.io | github.com/iknowhtml

### Profile

I am a Fullstack Javascript Developer with a passion for technology and innovation. My experience and expertise ranges from designing responsive and user-friendly UX/UI to developing modular, scalable and fault-tolerant back-end infrastructure. I am also focused in developing elegant and innovative products with agile development methodologies.

## Education

## The University of Virginia: School of Engineering and Applied Science (SEAS)

August 2016

- Computer Engineering & Electrical Engineering
- Rodman Scholar (Honors Program for Top 5% of Engineers

## Skills

#### Languages:

• JavaScript (ES5/6/7), Shell (Bash), Java, C/C++

#### Operating Systems:

• Unix/Linux (Ubuntu 12.04+), Mac OS X (10.10+)

#### **Development Tools:**

• Agile (Scrum), Git, Emacs, Atom, Eclipse, Webpack, ESLint, NPM, Yarn

## Front-End Web Technologies:

• HTML5, CSS3, React, Redux, PostCSS, CSSNext

#### Back-End Web Technologies:

• Node.js, Express.js, Spring, MySQL, MongoDB

#### Server/Infrastructure Technologies:

• Nginx, Apache2, Docker, Travis, AWS

## Work Experience

#### Booz Allen Hamilton - Technologist

May 2017 - Present

- Currently working towards receiving an Associate AWS Certified Solutions Architect Certification.
- In the process of finding a contract.

## Capital One - Technology Development Intern

June 2015 - August 2015

- Developed a sprint tracking web application that aggregates data from various tools such as VersionOne, Git/SVN, Hudson/Jenkin and SonarCubed in an user-friendly and responsive dashboard interface.
- Aided in the design of the UX/UI and implemented front-end logic to display data to users as well as validate inputs using AngularJS, Jquery, SASS and custom CSS.
- $\bullet \ \ {\sf Developed}\ {\sf RESTful}\ {\sf APIs}\ to\ allow\ communication\ between\ front-end\ and\ back-end\ using\ {\sf Spring}\ {\sf Core}.$
- Deployed application to an internally accessible AWS server

## Booz Allen Hamilton - Research Assistant Intern

May 2014 - August 2014

- Developed an email filtration IDS web application for detecting malicious email content.
- Application performed full packet capture of SMTP traffic and static analysis of email pcaps and links using Bro-IDS & MASTIFF
- Designed front-end interface using Jquery and Bootstrap and developed the back-end with Flask and SQLAlchemy.
- Application used to collect metrics on email traffic to improve incident response time for internal cyber security team.

## Select Projects

## Personal Portfolio Site (www.iknowhtml.github.io)

- Portfolio website to showcase technical skills and personal achievements.
- Usage of vanilla Javascript for front-end interface.
- Deployed on Github Pages automatically using Travis for CI/CD

## Perish (www.github.com/project-perish)

- RESTful API-based solution for temporary and anonymous file storage.
- Leverages Ruby on Rails to create an API service and PostgreSQL for the back-end database to store file meta data
- Files are hashed using SHA256 to insure file integrity and the digest is used as an unique ID for the download URL.
- File are also encrypted using AES256 and stored on Amazon S3.
- Winner of the First API | Summer Jam Hackathon.