HAYDEN PHOTHONG

Software Engineer

@ hphothong@gmail.com

**** 208-312-0271

Poise, Idaho



EXPERIENCE

Software Engineer

Paylocity

Mov 2020 - Present

Remote - US Only

- Develop and maintain the peer-to-peer recognition platform on web and mohile
- SQL Server, MongoDB, Amazon Web Services (AWS), C#, .NET, RESTful APIs, React, Angular, Ionic, JavaScript and TypeScript

Associate Software Engineer

Paylocity

Remote - US Only

- Collaborate with on-site and remote teammates to develop and maintain human resource management software.
- SQL Server, C#, .NET, RESTful APIs, React, Angular, Ionic, JavaScript and Type-Script

Software Development Engineer

Clearwater Analytics

m Jun 2019 - Jan 2020

P Boise, Idaho

- Participate in all phases of the software development lifecycle, helping my team design, implement, and deploy quality software.
- SQL Server, Java, Tomcat, RESTful APIs, and Angular

PROJECTS

Imageography

Jun 2019 - Ongoing

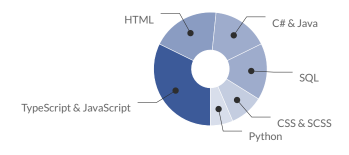
- Conceptualize, design, and build a mobile app that allows users to save their favorite locations.
- Available on the Apple App Store or Google Play Store.
- Google Firebase, NoSQL, React Native, and Redux

Personal Portfolio

Dec 2020 - Ongoing

- A website that will act as a living document for my projects and ideas.
- HTML, SCSS, JavaScript, TypeScript, React, and Redux

PROGRAMMING LANGUAGES



PROFESSIONAL GOAL

I would like to work for an innovative and forward-thinking company where I am able to continue learning while contributing to the tech industry.

SOCIAL

github.com/hphothong

in linkedin.com/in/hayden-phothong-a23933129

LANGUAGES

English Spanish



EDUCATION

B.S. Computer Science Boise State University

Max August 2015 - May 2019

SKILLS

Motivator & Leader **Problem Solving** Team Collaboration Communication SOL NoSQL CI/CD Agile Scrum Kanban EcamScript **RESTful APIs SQL** Server Firebase React React Native Redux .NET Node.js Webpack Babel NPM/Yarn JSON Web Token Travis/Jenkins Expo

PORTFOLIO

hphothong.github.io/personal-portfolio

