Evan Langlais

Milford, CT 06460 | evanlanglais@gmail.com | 203-599-5478 | evanlanglais.com

Professional Profile

• A natural tinkerer programming since the age of 11, I have a passion for learning new technologies, languages, and environments while working with a collaborative team.

Technical Skills

- PHP, Java, Python, C#, Perl
- SQL, MySQL, ElasticSearch
- Flask, HTTP REST, Web API's
- Objective-C, Android and iOS Development
- XCode, Android Studio, Visual Studio, Eclipse
- HTML, CSS, Javascript
- Heroku, AWS (EC2, S3, ELB)
- Git, Visual Studio Code, PuTTy
- PHPStorm, WebStorm, HediSQL, Sequel Pro
- Word, Powerpoint, Excel

Education

University of Connecticut | Storrs CT

Anticipated 5/2019

- Bachelor's of Computer Science and Engineering
- 2016 Babbidge Scholar, 4.0 GPA throughout 2016
- GPA: 3.804

Experience

Software Engineering Intern | FactSet Research Systems Inc. | Norwalk, CT

May 2018 - August 2018

- Designed and developed a system to standardize and globally distribute data using various technologies such as Python 3, AWS S3, and ElasticSearch
- Refactored exiting Perl application to interface with new global data distribution system
- Upgraded and quantified performance improvements from ElasticSearch 2.4 to 5.5

Software Developer Intern | Aetna Inc. | Hartford, CT

May 2017 - August 2017

- Maintained internal software built on the Salesforce.com platform by developing new and updating existing unit tests to ensure sustainable code functionality and performance.
- Worked in a team of several developers in a SCRUM environment with sprints and weekly meetings.

Freelance Software Developer | Build My Bod | San Francisco, CA

January 2016 - Present

- Planned, presented, and developed new platform features, including a pricing storage and averaging algorithm for real-time pricing feedback spanning the globe.
- Utilized PHPStorm, Git, Freedcamp, and slack to communicate with several developers from across the united states

Projects

HuskyTHON Mobile Applications

2016

- Created Android and iOS applications as the central hub for UConn's HuskyTHON Event
- Utilized push-notification service, Twitter and Facebook API's for social media integration, 3rd party calendar event synchronization utilizing REST.