Annick Stefanin

Seattle, WA  
425-892-3288  
annick.stefanin@gmail.com  
linkedin.com/in/annick-stefanin-69362390/  
 https://github.com/AnnickS

# Summary

* Computer Scientist graduate with 10 years of programming experience and 2 years of management experience

# Work Experience

## XR Lab Assistant Feb 2019 - June 2020 Bellevue College, WA

* Communication skills shown by creating 4 workshops including one on VR Game Design

## Testing Center Assistant Oct 2018 – Jan 2020 Bellevue College, WA

* Advising skills shown through the mentorship of 300+ students on educational pathways
* Management skills shown through the unaided handling of the front desk for 550+ hours

## Front End Developer Aug 2018 – Dec 2018 Wisedoc.org

* Familiarity with Agile as shown by scrum meetings and tasks assigned using zenhub and git
* AWS and React skills shown by developing a user profile page including authentication

# Projects

## annickstefan.in Feb 2020 - July 2020 Portfolio webpage hosted on AWS

* AWS skills evidenced by developing a website with 4 different services: Cloudfront, S3, Certificate Manager, and Route 53
* Programming skills demonstrated by using the React library across 3 languages
* CSS and HTML skills shown through the customization of 9 different website visuals
* Javascript skills used for email forum submissions

## Items-is-Items Sep 2018 – Jun 2019 A 2D RPG developed on Unity

* C# skills shown by the creation of 3 NPC movement and awareness scripts
* Knowledge of Unit Testing as evidenced by 7 script reliability tests
* Structural inheritance game design made efficient through prefab creations

## Clean-n-Go Database Oct 19 – Dec 19 An SQL database with a Java command prompt interface

* Java skills demonstrated by the command prompt database interface with 12 functionalities within 10 different submenus
* SQL skills represented by SQL statements created in the java interface and through the database creation statements
* Collaboration skills shown through the design of a 13 tabled SQL database with 3 other team members
* OOP abilities shown by mentoring students through 10 submenu class creations

## Inescapable Island Jun 2019 A 3D island level made in Unity

* Mathematical skills in linear algebra shown by parametric line creation of dynamic barriers
* Maya skills demonstrated by the creation of the island and 2 other 3D art assets

# Education

## BS in Computer Science Spring 2020 Bellevue College, Bellevue, WA

# Languages, Tools & Libraries

C#  
Java

SQL  
C++  
HTML

CSS  
Javascript

MongoDB

AWS  
React

npm

.NET  
Maya  
Unity 3D

Git

Visual Studio Code

Visual Studio 2019

Eclipse IDE  
Excel  
Autodesk Sketchbook  
Powerpoint

Affiliations & Hobbies

French-American Dual citizen with broad travel experience across Europe, North America, Asia, & Australia.

Enjoys worldbuilding, playing DnD with friends.