

SUFIAH AHMAD

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TECHNICAL SKILLS

Programming Languages: C#, C++, Java, SQL, Python, Gitbash, JavaScript, HTML, CSS, SQL, AI/ML
Operating Systems: Windows, macOS, Linux
Technologies: Visual Studio, Eclipse, Agile, DevOps, Jenkins, CI/CD, Unity, Unreal
Languages: English, Japanese (JLPT N2), Urdu/Hindi, Malay

EDUCATION

University of Washington, Bothell WA Autumn 2019
B.S. in Computer Science and Software Engineering, Minor: Japanese

WORK EXPERIENCE

Console Platform Engineer March 2022 - January 2025

[PlayEveryWare Inc.](#), Seattle + *Hybrid*

- Experience with over 5+ games and developers to port games across Switch, PS5, PS4, and Xbox.
- Console specific Save Systems, Build Generation, Patches, and Metadata via the Unity Game Engine.
- Investigate, debug, and fix errors and crashes to help pass QA and Platform Certification.
- Concise and open communication with clients and external dev teams across multiple time zones.
- Integrate and manage source control updates via Git, SVN, and Perforce.
- Compose documentation on project architecture, workflows, limitations and areas of future development.

Software Engineer, PEGA Certified System Architect June 2021 - January 2022

Revature, *remote work*

- Underwent 3 months of rigorous accelerated Java 8, OOP, Git, and PEGA training.
- Earned certification for PEGA Business Process Management Software.
- Prepared Design Documentation and Use Case Dependencies for the client.
- Created and updated a PostgreSQL 10 Database.

Website Developer for the UW 2020 B.A. Graduation Exhibit May 2020 - June 2020

<https://2020.uwbaartexhibition.com/>

- Build and structure webpage templates with HTML and PHP.
- Utilize PHP to interact with WordPress backend.
- Gain in-depth knowledge of WordPress's Content Management System (CMS).
- Applied jQuery and JavaScript to add dropdown sections and display student artwork when hovered.
- Implemented CSS to create a visually pleasing website with Responsive Design.

Accessibility Text Supervisor, Senior Quality Control & Distribution Lead September 2016 - June 2021

University of Washington Disability Resources for Students

- Distribute accessible electronic files, embossed braille, and printed materials to students with disabilities.
 - Supervise a team of five Quality Control Leads that regulate and sustain the quality of converted materials.
 - Design new training material and update it from feedback from new hires.
 - Innovate and establish new collaboration between other Team Lead positions.
 - Work with a team that has converted 491,410 pages for 442 books taking 2,417 hours.
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PROJECTS

Machine Learning Module for EMG Input (C# and Python) *Faculty-Guided Research (Capstone)*

- Designed a Machine Learning Module that reads raw EMG data through Serial Ports.
- Instantiate and load a TensorFlow Neural Network that was trained with real-time training data through the Supervised Learning Algorithm.
- Create a ZeroMQ Server to implement a Request-Response Architecture to communicate between Unity and TensorFlow in Python.

Motorola 68000 Disassembler (68K Assembly Language)

Hardware and System Organization

- Collaborate with a team of two other students using BitBucket to simultaneously write code.
- Identify and analyze the bit information inside of hexadecimal instructions to determine operation words.
- Reused code to reduce redundancy, and improve readability while heavily commenting to ensure team-wide understanding of the program-flow.

Bank Management Software (C++)

Data Structures and Algorithms 1

- Implemented Object Oriented Programming principles to keep track of client information such as name, user ID, and 10 different types of user accounts.
- Encapsulation within the software allowed account information to be protected from direct handling by client.
- Ability to read in instructions from multiple external files to process commands.

EXTRA CURRICULARS

UWB MakerSpace Volunteer

April 2018 - June 2018

University of Washington, Bothell WA

- Help encourage student engagement with Virtual Reality through updating and re-establishing the VR Station with an Oculus Rift for student use.
- Research into software to create Virtual Reality programs such as Unity to provide students with a VR creation environment.