# **Andrzej Dawiec**

Computer Science Major | University of Washington Bothell

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# **TECHNICAL SKILLS**

**Programming Languages:** C++ · Java · Python · Objective-C · JavaScript

Applied Skills: Machine Learning · Software Engineering · Data Science · Management · Leadership · Technical Writing · Algorithms ·

Probability · Statistics

# **EDUCATION**

### **University of Washington Bothell**

Bothell, Washington

Bachelor of Science in Computer Science and Software Engineering

Sep. 2019 - Dec. 2023

**GPA:** 3.78/4.0 · Annual Deans list

**Coursework:** Computer Programming · Statistics · Cybersecurity · Technical Writing · Data Structures · Mathematics · Database Systems · Intro to Data Studies · Software Engineering · Hardware & Operating Systems · Data Processing

#### **SOFTWARE & DESIGN PROJECTS**

#### **Grocery Manager, Computer Science Principles**

December 2021

- Programmed database for reading in grocery items given an input file.
- Using Java, sorted using name, price, or restocking list.
- Automatically updated and sorted for new items on list.

#### **Hunt the Wumpus, Fundamentals of Computing**

June 2022

- Programmed a text-based adventure game where a player moves between 20 rooms and hunts the Wumpus.
- Using C++, each room has three exits to other rooms in which bats, caves or pits exist.
- Implemented advanced data structures to perform room-to-room interactions with multiple objects in each room.

# Raspberry Pi NAS Server, Cloud Computing

November 2022

- Based on Raspbian/Linux software.
- Allows for quick upload and access of files to the cloud.
- Effectively caters for Minecraft server hosting along with Python/Java/C++ servers respectfully.

# **SOFTWARE DEVELOPMENT EXPERIENCE**

# Software Developer and Founder, 90 Degree Studios

Redmond, Washington

Founded 90 Degree Studios in January 2020.

January 2020-Present

- First app, "MessageBoard 21" trended #211 on Mac AppStore under "Lifestyle" category.
- Gained essential experience in marketing and professional software development for Mac/iPhone/iPad/AppleTV

# **Undergraduate Research Assistant, Intelligent Networks Laboratory**

Bothell, Washington June 2023-Aug. 2023

- Collaborated on the Graphitti project as part of the Intelligent Networks Laboratory, specializing in graph-based high-performance simulations for neuroscience and emergency communications system applications.
- Engaged with key stakeholders to gain comprehensive insights into desired use cases and strategically applied design decisions.
- Aided the development and rigorous testing of an innovative student onboarding guide, effectively showcasing the full spectrum of Graphitti's capabilities. This initiative resulted in a significant reduction in onboarding time for new team members.
- Successfully implemented team-specific organizational methodologies utilizing GitFlow, leading to heightened version control, enhanced team collaboration, and more streamlined project management.
- Enhanced build efficiency by 86% under CPU and GPU-intensive scenarios for extended durations, reducing build time from 3 minutes to 25 seconds.
- Delivered clear and up-to-date documentation for the system, utilizing the industry-standard PlantUML to ensure comprehensive and accessible system documentation.