# Christian Wendlandt

 $\square$  christian.wendlandt.cs@gmail.com  $\square$  (920)318-9053

↑ 1224 Eastman St, Oshkosh, WI, 54901

• https://christianplusplus.github.io

## Work Experience

Smart-IS Software Developer Mar 2020

Mar 2020 - Present

- Programmed warehouse solutions using C, Java, SQL, Groovy, and MOCA components
- Produced Java application for migrating/partitioning data to SQL Server, Oracle, and Google BigQuery
- Restored Java dashboard application by documenting and refactoring anti-patterns, reducing code by %50
- Developed ASP.NET applications as part of an Azure DevOps team
- Customized Integration API with business logic and built supplementary CRUD tools
- Performed testing, configuration, and data migration for warehouse systems
- Provided onsite support for client warehouse go-lives and system overhauls

**Target Corporation** 

 $Tech\ Consultant$ 

Nov 2019 - Mar 2020

- Leveraged store/warehouse management tools to aid guest engagement while balancing tasks
- Performed stocking, shelving, organizing, and auditing of inventory to maintain department standards

UW - Oshkosh, CS Dept.

Research Assistant

Feb 2018 - Aug 2018

- Explored research topics with supporting papers
- Authored thesis and supporting algorithm with the academic collaborators

UW - Oshkosh

Math and Computer Science Tutor

Sep 2017 - Dec 2018

- Identified cognitive roadblocks and provided guidance to proficiency
- Taught best practices to new students for personal and submitted work
- Guided students to documentation and source materials to encourage independent learning

#### Education

University of Wisconsin Oshkosh

Oshkosh, WI

Bachelor of Science, Summa Cum Laude

Nov 2015 - May 2019

Major: Computer Science Major: Mathematics

GPA: 3.9/4.0

ABET Accredited

## Skills

- Proficient in Java, Groovy, MOCA, JavaScript, HTML, CSS, XSL, WebGL, SQL dialects
- Professional use with Eclipse, Visual Studio, SVN, GitHub, MSSQL, Bugzilla, Azure DevOps
- Experience with Python, C, C#, ASP.NET, Vue.js, CMD, PowerShell, MIPS ASM
- Math literacy in Calculus, Linear Algebra, Proofs, Probability, Statistics, Graph Theory

#### Personal Projects

Game Optimization Website https://gideonstruedamage.com JavaScript, HTML, CSS, Vue.js, Groovy

- Implementation of a Responsive, Reactive, Single-Page Application backed by Vue.js and Web Workers
- Employs fresh game data by way of a custom ETL pipeline implemented with cURL and Groovy
- Separates smooth and hilly data regions based on item pools and user parameters for speed and accuracy
- Performs Steepest-Ascent and Brute-Force algorithms on their respective regions

#### 3D aTAM Simulator

Active At ?

WebGL, JavaScript, HTML, CSS

- Real-time simulation of the abstract Tile Assembly Model
- Optimised for performance with pre-render back-face culling and constant-time lookup
- WebGL allows for platform independence and ease-of-use with any browser

#### **Connect Four Bot**

Active At ?

Python

- AI opponent capable of playing Connect Four
- Utilizes search trees with alpha-beta pruning for generating future board states
- Implements custom state analysis algorithm for determining optimal play

### **Publications**

Furcy D., Summers S.M., Wendlandt C. (2019) New Bounds on the Tile Complexity of Thin Rectangles at Temperature-1. In: Thachuk C., Liu Y. (eds) DNA Computing and Molecular Programming. DNA 2019. Lecture Notes in Computer Science, vol 11648. Springer, Cham