**Bjørn Mathisen**

Software Engineer & Data Analyst

**Activities and Projects**

**Education**

**EPROM Programmer, Project Medusa**

* Bridged the gap between the software and hardware teams to create a fully functional 8-bit computer using integrated circuits.
* Exercised exhaustive debugging, teamwork, and organizational skills while helping both teams communicate.
* Programmed EPROMs with OP code (machine level).

**Bachelor of Science in Computer Science**

Principia College, 2014-2018

**A+(PLUS)** Certified Technician 2020

**Fire Science & EMT License**

Elgin Community College, 2012-2014

**Work Experience**

**Service Technician** Nov 2019 – Present **Micro Center**

* Perform maintenance and provided customer support while diagnosing problems to determine the requirements for repair.
* Integrated with in house software to maintain records of repairs.

**Modula-2 Compiler**

* Developed compiler in C# to compile Modula-2 code into MASM32 assembly.

C:\Users\Tahmid Hasan\Desktop\messsage-icon.pngC:\Users\Tahmid Hasan\Desktop\call-icon.png

**Data Analyst – Contract** Jan 2019 - Jul 2019 **Zerma**

* Wrote a Python web crawler to generate a database of 12 thousand contacts from client website visitors and contacts.
* Created a relational database in SQL to manage this data set and created queries to allow specific search criteria.
* Used Microsoft Access to allow non-technical participants to pull from an SQL database for job function and improved workflow.

**Integrated databases and cloud software with digital ocean and AWS**

**Field Engineer - Contract** Jan 2019 - Jul 2019 **Zerma**

* Traveled to automobile factories and installed large granulators and shredders (1-20-ton industrial machines).
* Wired and debugged complex electrical panels according to wiring schematics.
* Dealt with plant managers and other crew leaders to facilitate the installation and moving of machinery.

**3D Printer Teaching Assistant** 2017-2018 **Principia**

* Wrote technical documents facilitating the operation various modeling programs such as Blender, AutoCAD and FreeCAD.
* Modeled objects to be 3D printed on custom build JellyBox printers with 0.01mm tolerances.

**Effigy Library – C++ Solo Project**

* A C++ client with WxWidgets for GUI application combined with a custom C++ API to integrate with the socket server to facilitate transfer of data.
* Libraries: wxWidget, CPP REST sdk

**Budgeting Application - DevOps**

* Wrote a C# & .Net application to handle the budgets of multiple users using a SQL database.
* Used automated testing to handle quality control.

**Python Server/Client Chat App - Scrum**

* Developed a UTC server to handle connections from a GUI client sending multiple user messages back and forth.

**C++ CUDA Terrain Generation Tool**

**Automated Testing in Python & Java**

**Blender and 3D Modeler in AutoCAD**

**Primary Language:** C#, .Net, Python, C++

**Familiar with:** C, SQL, Java, ASP.Net, Assembly, XML, Automated Testing,

**Some Familiarity:** LISP, Ruby on Rails, HTML/CSS, MongoDB, Kotlin, PHP, CSS

**Programming Languages/Tools**

540 Lilac Dr N

Golden Valley, MN 55422

(224) 622 8543

contact@Bjornmathisen.com

**Contact Me**