# **Brady Lenz**

I am a highly-motivated **Software Engineer** with particular interests in distributed and parallel systems, machine learning, and optimization

#### **EDUCATION**

# **Georgia Tech**, Online — M.S. in Computer Science

SEP 2020 - PRESENT

Current coursework specializing in advanced operating systems

# **UW Madison**, Madison, WI — B.S. in Computer Science & Math

SEP 2016 - DEC 2019

Math major focused on computational methods. This includes topics such as combinatorics and numerical methods

#### **WORK EXPERIENCE**

## **QGenda**, Atlanta, GA — Software Engineer

FEB 2020 - PRESENT

TECH STACK | C#, .NET, SQL Server, LINQ, EF, Typescript, React, Redux

- Work in an agile(Scrum) team, participating in all aspects of the development process
- Collaborate across multiple domains to deliver mission critical features to high priority customers
- Develop and enhance features, including changes to the core scheduling algorithm
- Optimize complex system workflows for large customers with high volumes of data

## **Sudo.X**, Remote — *Co-Founder*

APR 2017 - PRESENT

TECH STACK | Typescript, Node.js, Python, AWS, React, GraphQL, Autho

- Manage and facilitate project design and implementation
- Explore software solutions in domains ranging from artificial intelligence to server hosting solutions
- Build robust and scalable web platforms using modern technologies

## **TDS Telecom**, Madison, WI — Software Engineering Intern

APR 2018 - JAN 2020

TECH STACK | Python, Flask, Django, Go, Couchbase, ELK, Linux

- Engineered software to detect and aid in internet and cable outages
- Took multiple applications through the entire development lifecycle

## **QGenda**, Atlanta, GA — Software Engineering Intern

IUN 2019 - AUG 2019

TECH STACK | C#, .NET, SQL Server, LINQ, EF, Typescript, React, Redux

- Utilize the MVC/CQRS architecture pattern
- Worked on a scrum team to enhance various areas of QGenda

#### (715) 571-9798

bradylenz98@gmail.com
Triplebyte Certified
Website | GitHub | LinkedIn

#### **PROJECTS**

Personal Site | Website, GitHub

Built using React and Typescript

Bootstrapped using the Material UI React framework

Uses GCP build triggers to build and deploy to Google Firebase

### **SCHOOL PROJECTS**

**IPC Cache Proxy Server** 

Multithreaded cache server built using C and shared memory IPC

Serves web requests from memory to reduce latency for repeated workloads

Generative Adversarial Network

Created and trained GAN from scratch using Python and NumPy

#### Compiler

Created a full compiler for a simple programming language

Compiles to MIPS (RISC)

#### **ACTIVITIES**

Madhacks Carbon | Website, GitHub

Hackathon focused on sustainable living

Built a full-cloud app in less than 24 hours

Utilized GCP, Cloud AutoML, MongoDB, Node.js, Typescript, React

#### **TECH SKILLS**

C#, Python, Typescript, React, Redux, Node.js, C, C++, Go, .NET, SQL Server, LINQ, Entity Framework, MVC, AutoFac, Git, GitHub, Mercurial, BitBucket, Linux, Inversify, Flask, Django, AWS, GraphQL, Autho, Postgres, GCP, MongoDB, CSS, HTML