

Matthew Ernst

| 970-214-5508 | matthew.f.ernst@gmail.com | matthewf.ernst.com |
| linkedin.com/in/matthew-f-ernst | github.com/matthewf.ernst |

EDUCATION

Masters of Science in Computer Science

Colorado State University GPA: 4.0

May 2021 - December 2021

Fort Collins, CO

Bachelor of Science in Biological Systems Engineering

Iowa State University

December 2018

Ames, IA

RESEARCH

Sparse Reconfigurable Artificial Neural Systems

Dead ReLU Problem, Vanishing Gradient, Late Residual Neural Network

May 2021 – Present

Advisor: Dr. Darrell Whitley

- Researched the underlying structure of ReLU networks and the presence of dead neurons from vanishing gradients.
- Implemented new neural network architecture to mitigate dead neurons named a “Late Residual Neural Network.”
- Investigated correlations between learning rates and optimizers to an increased quantity of dead neurons.
- Explored activation functions such as variations of PLU and Hard Sigmoid to improve deep learning.

EXPERIENCE

Instructor - Introduction To C++ Programming

Front Range Community College, Department of Computer Science

June 2021 – August 2021

Fort Collins, CO

- Developed new course designs with a focus on hands-on programming through classwork and projects .
- Brought software engineering technologies into the course, introducing Git, GitHub, and testing tools.
- Fostered learning through multi-week project designing a raytracing engine, showing the capabilities of C++ and giving students a meaningful way to connect to the course.

Graduate Undergraduate Teaching Assistant (Object-Oriented / AI)

Colorado State University, Department of Computer Science

January 2021 – Present

Fort Collins, CO

- Developing new workflow for department scheduling undergraduate TAs, such as assignments and office hours.
- Designing new labs and assessments for students in an attempt to increase retention across semesters.
- Mentoring team members to promote independence and workplace success within the department.

PROJECTS

Chord - A Peer to Peer System

September 2021 – Present

- Created a Python distributed system under Chord protocol for equal workloads and data partitioning.
- Generated a hashable 16-bit ID space to accurately store up to 64,000 peers and keys in a given ring.
- Built a robust system that will converge a given query in a worst-case scenario of $\log(n)$ hops away.

Ideal Traffic Sign Images Classification For Convolutional Neural Networks

January 2021 – May 2021

- Investigated advanced CNN's such as VGG16 to see ideal images for input for specific traffic sign classifications.
- Developed variations of the VGG16 network utilizing TensorFlow and the Mapillary Traffic Dataset.

King's Corner - A Modern Chess Web App

October 2020 – Present

- Wrote top to bottom GraphQL application in Javascript using the Apollo Federation framework and libraries.
- Allows users to play chess in real time using tools such as websockets, all written in semantic React with Apollo.

TECHNICAL QUALIFICATIONS

Languages: Python, Java, C++, C, JavaScript, Prolog, GraphQL, Rust, SQL, NoSQL

Frameworks / Libraries: Tensorflow, PyTorch, OpenCV, Spark, Hadoop, Node, React, Electron, Apollo, Webpack, Jest, JUnit, Maven, Gradle, MongoDB, MySQL

Tools: Linux, Git, Scrum, Docker, Postman, Jenkins, GCP, AWS, Azure, Visual Studio, Serverless

Engineering Principles: Agile Development, Object Oriented Programming, Cloud Computing, Test Driven Development, Unit Testing, Coverage Testing, Continuous Integration/Deployment

License: NCEES Fundamental Engineer