

Seattle WA, USA

■ mhanberry1@gmail.com | □ mhanberry1

## Education

## Georgia Tech (Georgia Institute of Technology)

Atlanta, Georgia

M.S. IN COMPUTER SCIENCE WITH A FOCUS IN COMPUTER ARCHITECTURE

Jan. 2019 - PRESENT

- Constructed a hypervisor management daemon using libvirt
- Implemented extensive processor caching mechanisms for MIPS emulation
- Analyzed and created a patch for malware within a sandboxed environment

#### **Georgia State University**

Atlanta, Georgia Aug. 2014 - May 2018

B.S. IN COMPUTER SCIENCE WIT A FOCUS IN THEORETICAL COMPUTER SCIENCE

- 3.95 GPA
- Received awards for research and academic excellence
- Self-directed research in coordination with Dr. Alex Kozhanov's spintronics lab
- Contributed to numerous research teams accross multiple disciplines including:
  - Spintronics
  - Cancer Cell Migration
  - Diabetes Treatment
  - Cognitive Development
  - Political Science
  - Literature and Language Analysis

## Skills

Typescript, Node.js/Javascript, Python, C/C++, JAVA, PHP, OCaml, ŁTFX, Bash, Fortran, Matlab, **Programming Languages** 

ARM/NASM Assembly

HTML, CSS, ¡Query, angular.js, react.js, modular.js, CGI web backend implementation, **Web Technologies** 

**REST API implementation** 

Serverless, Terraform, Ansible, Docker, Kubernetes, VMware vSphere, vRealize Automation,

**Infrastructure Automation** vRealize Orchestrator, NSX Firewall, F5 Load Balancers, BlueCat DNS,

Enterprise and Non-Enterprise GNU/Linux Systems, AIX

**Cloud Platforms** Amazon AWS, Microsoft Azure, Google Cloud, Digital Ocean

**Database Systems** SQL, REDIS, MongoDB

## **Experience**

**FULL STACK ENGINEER** 

**Home Depot** Seattle, Washington

SENIOR SITE RELIABILITY ENGINEER

March 2021 - PRESENT

- Maintained Google Cloud Infrastructure and Policies
- Implemented IaC for production and non-production environments using Terraform
- Implemented continuous integration pipelines using Circle CI
- · Implemented continuous deployment pipelines to Google Kubernetes Engine clusters using Harness and Spinnaker

**Symetra** Seattle, Washington September 2020 - March 2021

- Created an automated insurance approval system
- Built an entire platform on AWS technologies utilizing Serverless
- Implemented a machine learning to aid in the evaluation of insurance candidates
- Developed a distributed blockchain ledger to track contract history

MADISON HANBERRY · RÉSUMÉ OCTOBER 20, 2021

AIM Consulting Seattle, Washington

**CLOUD ENGINEERING AND SOFTWARE DEVELOPMENT CONSULTANT** 

• Worked on creating a FHIR-compliant REST api for Medinformatix

- Built serverless endpoints on AWS Lambda
- Implemented a go-forward CI/CD solution built on Cloudformation, CodeBuild, and Codepipeline

**Fiserv** Atlanta, Georgia

**CLOUD AUTOMATION ENGINEER** 

Aug. 2017 - June 2020

June 2020 - September

- Led the design and implemtation of Fiserv's hybrid-cloud platform
- · Created cloud-agnostic solutions to standardize infrastructure-as-code for Azure, AWS, GCP, and vSphere
- Deployed and managed multi-cloud kubernetes clusters utilizing vanilla kubernetes, Azure Kubernetes Service, Amazon EKS, Google Kubernetes Engine, and Rancher
- · Deployed and managed additional container solutions including docker swarm and pivotal cloud foundry
- Engineered standardized CI/CD solutions based on Jenkins, Azure Pipelines, and GitLab CI
- Contributed to design and delivery of the IaaS platform
- Created a self-service portal for the Fiserv Enterprise Hybrid Cloud
- Main contributor for cloud integration efforts during the Fiserv and First Data merger
- Created a chatbot from scratch to offload common support and devOps tasks

AppyMeal Seattle, WA & Atlanta, GA

CTO & LEAD SOFTWARE ENGINEER

April 2019 - PRESENT

- Designed and implemented everything in the AppyMeal app (frontend, backend, payment processing, identity management, PCI compliance, etc.)
- Automated the server infrastructure for hands-off maintenance and lean operation
- Led a team of 6 developers and designers
- Successfully Launched a closed beta

#### **Georgia State University Center for Nano-Optics (Dr. Alexander Kozhanov)**

Atlanta, Georgia Jan. 2015 - May 2018

SELF-DIRECTED SPINTRONICS RESEARCHER

 Designed a non-volitile base-six computer processor utilizing directional anisotropy in namomagnetic triangle arrays

- Designed and implemented experiment-control interfaces
- Created software for fractal dimension analysis of magnetic domains
- · Automated image analysis of MOKE microscopy footage
- Designed and simulated nanomagnetic interfaces

## Georgia State University Center for Excellence in Teaching and Learning

Atlanta, Georgia July 2016 - July 2017

STUDENT INNOVATION FELLOW

- Engineered software solutions for research teams at collaborating universities
- · The subject matter was diverse and included the following:
  - Diabetes Treatment
  - Cognitive Development
  - Political Science
  - Literature and Language Analysis

**Tech Corps**Atlanta, Georgia

Programming Instructor

July 2017

• Taught children C# programming using the Unity 3D game engine

## **Baily International of Atlanta**

Atlanta, Georgia May 2016 - August 2017

IT CONSULTANT

Was responsible for more than 60 workstations running various versions of Windows

- Set up and maintained GNU/Linux Servers
- Automated networking tasks

## **Georgia State University Center for Instructional Innovation**

Atlanta, Georgia

WORKSHOP INSTRUCTOR

January 2016 - August 2016

- Pioneered courses on bash scripting
- Automated data analytics for administrative purposes
- Instructed classes on programming topics

## **Georgia State University Physics Department**

Atlanta, Georgia January 2016 - August 2016

PHYSICS II LAB INSTRUCTOR

Coordinated and instructed lab sessions for Calculus-based Physics II

OCTOBER 20, 2021 MADISON HANBERRY · RÉSUMÉ 2

## **Georgia State University Math Assistance Complex**

University Math Tutor

January 2015 - May 2016

New Orleans, Louisiana

New Orleans, Louisiana

New Orleans, Louisiana

New Orleans, Louisiana

March 2017

March 2017

March 2017

March 2017

Atlanta, Georgia

• Provided free tutoring for students in the following courses:

- Calculus III
- Linear Algebra
- Calculus-Based Statistics
- All Lower Levels of Math

## Awards & Certifications \_

## **AWARDS**

2016	<b>Best Oral Presentation</b> , GSURC for the presentation of <i>Triad Computing</i>	Atlanta, Georgia
2016	Who's Who Among Students, Georgia State University for academic excellence	Atlanta, Georgia
2014-18	Honor Roll, Georgia State University	Atlanta, Georgia

## CERTIFICATIONS

2021	Google Cloud Architect, GCA Exam October 2021	Seattle, WA
2019	Google Cloud Engineer, GCE Exam at Google Next 2019	San Francisco, CA

## **Presentations**

#### **Switching Dynamics in Triangular Nanomagnets**

FIRST AUTHOR & PRESENTER, AMERICAN PHYSICAL SOCIETY MARCH 2017 MEETING

• Unveiled simulation results of complex triangular nanomagnetic systems

• Detailed how said systems could be used to implement a non-volitile base-six processor

## Dzyaloshinskii-Moria Interaction in CoNiPt Tri-Layer Heterostructures

SECONDARY AUTHOR, AMERICAN PHYSICAL SOCIETY MARCH 2017 MEETING

• Detailed experimental observation and analysis of the DMI effect in a CoNiPt sample

#### **Magnetization Reversal Dynamics in CoNi Heterostructures**

SECONDARY AUTHOR, AMERICAN PHYSICAL SOCIETY MARCH 2017 MEETING

• Detailed experimental observation and analysis of magnetization reversal in various CoNi samples

# Spin Waves Propagation in Structured Magnetic Films with Perpendicular Magnetic Anisotropy

SECONDARY AUTHOR, AMERICAN PHYSICAL SOCIETY MARCH 2017 MEETING

• Detailed results and analysis of spin wave simulation in thin magnetic films

Summarized the potential for applications in computer logic

Triad Computing Atlanta, Georgia

FIRST AUTHOR & PRESENTER, 2016 GEORGIA STATE UNIVERSITY UNDERGRADUATE RESEARCH CONFERENCE

March 2016

- Outlined the potential for higher-base computing using novel magnetic approaches, particularly the use of nanomagnetic triangles, or triads
- This was awarded first place for Best Oral Presentation

## **Notable Open Source Contributions**

### **NMAG Nanomagnetic Simulator**

nmag.soton.ac.uk/nmag

MAINTAINER & CONTRIBUTOR

2017 - PRESENT

- NMAG is a nanomagnetic simulator that has been cited in over 300 publications.
- Wrote a patch in 2017 that allowed it to be compiled easily with a modern software stack on Linux
- Continued maintaining said patch in the coming years.
- The patch saw significant use and led the creator of NMAG (Hans Fongohr), to ask if I would like to become the maintainer of the project in 2019.
- Since becoming the project maintainer, I have made the following contributions:
  - Worked to port the project off of the southampton.edu servers
  - Containerized the application using the singularity container platform
  - Worked to modernize the codebase.

OCTOBER 20, 2021 MADISON HANBERRY · RÉSUMÉ

Modular.js Frameworkberrybuilder.comCREATOR & MAINTAINER2018 - PRESENT

• Addressed the need for a light-weight way to distribute website component

- Implemented advanced caching and cache-baking to acheive native performance
- Integrated code isolation so that modular.js can coexist with all other code and frameworks without modification