Stuart Hunt

https://stuarthunt.dev

me@stuarthunt.dev

## EDUCATION

# MS - North Carolina State University

Master of Computer Science; GPA: 4.00 Expected December 2020

BS - North Carolina State University

Raleigh, NC

Bachelor of Science, Computer Science and Engineering, Minor in Physics; GPA: 4.0 - Valedictorian

December 2019

Raleigh, NC

## Experience

# Qualcomm Technologies, Inc.

San Diego, CA

GPU Compiler Intern

Summer of 2020

- DirectX: Built a real time ray tracing demo using DirectX 12. Implemented direct lighting, indirect lighting, shadows, and reflections
- Performance: Conducted experiments to analyze the performance characteristics of DirectX Ray Tracing
- Vulkan: Learned Vulkan's ray tracing extensions to do detailed comparisons with DirectX

#### SAS Institute Inc.

Cary, NC

Cognitive Computing Intern

Summers of 2017 and 2019

- Social Media Prediction: Built text+image deep learning models that predict (with super-human ability) the number of likes a potential social media post will receive
- o Analysis: Developed statistical analytic tools for processing bulk visual and textual social media data using SAS's CAS
- o Sentiment: Created a multi-category sentiment classifier with BERT using training data derived from Twitter emoji usage
- Quantum Computing: Studied quantum computing and led weekly learning groups
- Deep Learning Calibration: Developed a method for calibrating AI model probability outputs to be statistically accurate
   Year-Round Cognitive Computing Intern

  May 2016 January 2017
  - Patent Lead Inventor: Patented a novel deep learning model for classifying and locating overlapping patterns present in one-dimensional data for the purposes of generating natural language descriptions
     U.S. Patent Application 20180211153, Filed January 24th 2017, Published July 26th, 2018, Appl. No. 15/658566
     Inventors: Stuart Hunt, Samuel Leeman-Munk, Richard Crowell.

Platform Deployment Intern

Summers of 2014, 2015

- BOSH Extension: Built a POC extension of B.O.S.H. that extended its functionality from cloud-based deployment only, to allow deploying to any hardware
- o Distributed Log Analysis: Prototyped an AWS based log collection/analysis tool, with a web GUI for managing workers

### International Business Machines Corp. (IBM)

Raleigh, NC

Software Intern

 $Summer\ of\ 2019$ 

- Quantum Information: Participated in an online MITx Quantum Information Science II course throughout the summer.
- o Quantum Language: Built a POC quantum language parser that allowed for the use of Bra-Ket notation for computation
- o Data Dashboard: Led a small intern team to develop a business data analysis/visualization app for live data insights

# Backyard Ventures LLC

Raleigh, NC

Co-founder and Developer

January 2017 - March 2018

• App Development: Created BeerMoney: An odd jobs marketplace for students, by students. Developed the web app and backend server with distributed & scalable infrastructure

# SKILLS

- Languages: Rust Elixir Go Python Ruby Typescript/Javascript Java C C# C++ HTML/CSS Elm Crystal Nim (and always excited to learn more!)
- General Experience: : Agile Software Development Deep Learning Quantum Computing Computer Graphics Language Design Game Engine Design Backend Development Frontend Development GPU & Distributed Computing Continuous Integration Leadership Project Management
- Misc Technology Experience: : AWS Docker Tensorflow/PyTorch/Caffe/Keras WebGPU DirectX OpenGL/WebGL Phoenix (Elixir) Rocket (Rust) React & React Native OpenCL Sinatra (Ruby) Blockchain/dag Unix DenseNet BERT ELMO YOLO

#### Honors

• Graduated Valedictorian & Summa Cum Laude – Computer Science Honors member – NCSU Honors Program member – Tau Beta Pi Honors Society Member – Phi Kappa Phi Honors Society Member – Accelerated Bachelor's Master's Program Member – Dean's List for all semesters completed – Albright Entrepreneurs Village Member – Charles D. & Patricia D. Lamb Scholarship – Duke Energy Scholarship