#### Education

University of Michigan, College of Engineering

B.S.E. in Computer Science Engineering, Math Minor

GPA: 3.76/4.00

April 2017

## **Programming Languages**

Highly Proficient: C++, Python, C#, C, JavaScript

Experience with: SQL, Swift, Bash, Make, Java, MATLAB

### **Relevant Projects**

https://github.com/buechechristian

## MHacks8

NeuroCritic

- Adapted a classic LSTM recurrent neural network to predict art reviews character-by-character using a dataset scraped and cleaned from art blogs
- > Seeded neural net with image description using Microsoft's Cognitive Services Computer Vision API

## The Boeing Company

Active Directory Admin Tool (ADAT)

- Developed new, user-centric front-end for deployment of web application to entirety of the enterprise, with an estimated minimum cost saving of \$500,000 over the first 5 years
- Added features including Amazon-like single search bar, filtering, result table modifications to production directory system, downloadable search results

Application Database Services (ADS) website

- Designed, coded, and implemented a new customer-facing website for ADS department
- > Consolidated multiple content sources into a single entity to support 120 DBA's with a \$23M operating cost

#### **University of Michigan Coursework**

Introduction to Computer Security (EECS 388)

- Conducted application attacks (buffer overflows), cryptographic attacks (length-extension, hash-collision, Bleichenbacher's), web attacks (XSS, SQL injection, CSRF)
- Penetration tested a closed system

Web Databases (EECS 485)

 Full-stack developed a social networking, picture-sharing web application, and a search engine utilizing tf-idf and PageRank statistics

## Student Space Systems Fabrication Laboratory | University of Michigan

Miniature Tether Electrodynamics Experiment (MiTEE)

- Programmed mission critical embedded software in C on T.I.'s MSP430FR5969 microcontroller
- > Designed and implemented SPI communication protocol between main and subsidiary processors

#### The Stryker Corporation

Firmware Upgrade Tool

- Designed using MVVM pattern in C# WPF and consulted with end-users for needed features
- Spearheaded full-stack development to service the branch's most profitable product, the SwitchPoint Infinity 3

# Work Experience

The Boeing Company - Software Development Intern

Summer 2016

Student Space Systems Fabrication Laboratory - Software Developer

Winter 2015 - Fall 2015

Stryker Corporation - R&D Software Engineering Intern

Summer 2015

#### **Distinctions**

University Honors, 2 semesters

University of Michigan Regents Merit Scholarship

Dann's I int all amendam