# **NATHAN MILOT**

757-692-3833 | nathan.c.milot@gmail.com | nathanmilot.github.io

## **EDUCATION**

## **Bachelor of Science in Computer Science**

December 2019

University of Utah, Salt Lake City, UT

- GPA 3.882
- Completed CS Courses: Intro to Object Oriented Programming and Intro to Algorithms and Data Structures
- Currently Enrolled in: Software Practice, Computer Organization, and Engineering Probability and Statistics
- Excelled in classes, with an A in all CS classes to date
- Made Deans list each semester to date
- Officer of the Association for Computing Machinery University of Utah Chapter
- Interning at Google for Summer 2017

## PROGRAMMING EXPERIENCE

## University of Utah - Student

#### C# - 40 Hours

Jan 2016 – Current Salt Lake City, UT

- Applied knowledge of Java to learn a new language
- Studied larger scale software development practices

#### Java - 550 Hours

- Deepened understanding of Object Oriented Programing, Java, Data Structures, and Algorithms
- Worked in teams to develop code and interpersonal skills
- Built various applications for school and applied knowledge gained to personal projects

## The Cicero Group – Accountant Assistant

#### VBA - 800 Hours

April 2014 – July 2015

Salt Lake City, UT

- Built tools to facilitate accounting functions and reduce user error
- Developed data automation and normalization functionality for data input
- Ensured system integration worked smoothly through extensive testing
- Took initiative to address problems and develop tools

## LDS Business College - General Ledger Clerk

#### VBA, JavaScript, HTML, and CSS 300 Hours

April – Sep 2014 Salt Lake City, UT

-, savascript, irrivit, and ess soo riours

- Built new tools and added functionality to existing tools
- Developed data automation and normalization functionality for data input

# LDS Business College – Student

#### Java - 100 Hours

Jan 2013 – Dec 2015

- Salt Lake City, UT
- Learned basics of Java and Object Oriented Programming through classes and team assignments
- Excelled in classes, with an A in all CS classes

## COMPUTER SKILLS

## Languages

- Proficient in: Java and VBA
- Exposed to: C#, JavaScript, HTML, and CSS

## **Soft Skills**

• Effectively communicate in team settings. Various leadership roles and experience, but also can take direction and follow leadership. Persistent and highly motivated to succeed. Frequently go above and beyond minimum expectations. Learn quickly and am passionate about Computer Science as well as other aspects of life.

## **INTERESTS & PERSONAL ACTIVITIES**

Family, programming, backpacking, camping, reading, photography, traveling, and cooking. Lived internationally for several years and am a fluent French speaker.