# TANNER BARLOW

**Mobile**: 801-867-5383 | **Email**: tanner.barlow@outlook.com | **Website**: www.tannerbarlow.com **LinkedIn**: https://www.linkedin.com/in/tannerbarlow | **GitHub**: https://github.com/tbarlow12

## RELEVANT SKILLS

C#/.NET Python Java/Android C++/C Node.js TypeScript SQL Azure

Machine Learning/AI NLP Apache Spark Apache Kafka

### **EDUCATION**

Bachelor of Science in Computer Science, Dec 2017 University of Utah, Salt Lake City, Utah

**3.75 GPA on 4.0 scale** 

**Relevant Courses:** 

Software Practice in C#/C++ Database Systems Linear Algebra Computer Systems

Probability and Statistics Algorithms Models of Computation Natural Language Processing

Information Extraction Data Mining Personal Informatics Machine Learning

**Awards and Scholarships** 

Honors - Full Scholarship Everton Scholarship Haglund Scholarship Dean's List (8 times)

## WORK EXPERIENCE

Software Engineer Microsoft: Commercial Software Engineering Redmond, Washington Jan 2018 – present

- Contributed to multiple open-source projects to enable easier and more powerful developer experience on Azure
- Collaborated on projects with Microsoft partners to build out custom solutions to solve business needs
- Participated in "hacks" to upskill in new areas of technology and provide feedback to Microsoft product teams

## Software Engineer Intern (2x) Microsoft: Windows & Devices Group

Redmond, Washington May 2017 – July 2017, May 2016 – July 2016

- Built out data gathering, cleaning, and clustering workflow to identify clusters of Windows devices
- Created scoring heuristic to identify number of devices represented by each individual device
- Automated process of converting meaningful feedback from Windows 10 customers to actionable bugs

# Software Development Intern FamilySearch

Salt Lake City, Utah May 2015 – August 2015

• Implemented Java CLI and designed REST API for bulk operations on database of all places in the world

### **FAVORITE PROJECTS**

- "Cloud Custodian" Cloud Resource Manager
  - Added ability to filter on live Azure metrics, shutdown/restart VMs and other Azure integrations
- "Guide" Virtual Tour Guide Application
  - Responsible for ASP.NET backend and SQL database as well as audio encoding and on-demand streaming
- "Learn It Your Way" Machine Learning API
  - Flask API for users to upload datasets, train models and generate an endpoint for future prediction
- "Wiki-Answer" Wikipedia Question Answerer
  - Python tool for consuming corpus of Wikipedia articles and answering questions about subjects

## ADDITIONAL LEADERSHIP EXPERIENCE

- Director of Technology HackTheU hackathon
- Microsoft Intern Ambassador & Student Partner
- President Computer Programmers at the U of U
- Leadership positions (trainer, district leader, zone leader and assistant to president) as LDS missionary in Santiago, Chile, leading as many as 204 missionaries at one time