# Ivan Webber

801.661.6319 | iwebber@email.arizona.edu

#### Technical Skills

Languages | C++, Java

Software | Adobe Premier Pro, Photoshop; Microsoft Office, Visual Studio; Eclipse

#### Education

Bachelor of Science in Computer Science | Minor in Statistics and Data Science | Fall 2018 – **Winter 2021** University of Arizona (UA) | Honors College, Tucson, AZ

• GPA: (new transfer student, see below)

Applied and Computational Mathematics | Summer 2017 – Summer 2018 Brigham Young University | Provo, UT

• GPA: 3.83

## Experience

Intern | Center for Accelerated Biomedical Innovation (ACABI) | UA, Tucson, AZ | September 2018 - Present

• Analyze data using multiple regression and provide data support by consulting with primary researchers and developing data analysis software for MICELI (a medical invention).

Mentored Research | BYU, Provo, UT | May - July 2018

- Found ideal study groups of caddisflies by using Python to process metadata of 32,000+ samples
- Used Unix terminal to run code on the Fulton Super Computer and manage input/output files

Technician | BYU Office of Information Technology Audio-Video | Provo, UT | September 2017 – July 2018

• Developed and applied video skills (e.g. graphics, replay, camera, producer, etc.) to produce in-house show for BYU sports (i.e. what you see on the Megatron)

### Involvement & Leadership

Blue Chip | UA, Tucson, AZ | Fall 2018

· Applied Design & Systems Thinking skills to real-world sustainability problems in eco-themed course

Student Alumni Ambassadors | UA, Tucson, AZ | Fall 2018

Transfer Student Club | UA, Tucson, AZ | Fall 2018

Residence Hall Council | UA, Tucson, AZ | Fall 2018

• Babcock Representative

## Relevant Coursework and Activities

Mine Sweeper | Personal Project | August 2018

• Learned to make GUI by implementing a Mine Sweeper app using C++ and CLI

CS 235 | Data Structures | BYU, Summer 2018

 Implemented ADTs using C++ including Map, Linked List, AVL Tree, and Deque with iterators and random access

Math 313 | Linear Algebra | BYU, Winter 2018