

# Jacob Knaup

4190 W Allen Rd  
Queen Creek, AZ

[jknaup@asu.edu](mailto:jknaup@asu.edu)  
480-323-5061

---

## Education

Bachelor of Science in Engineering  
Arizona State University, Tempe, Arizona  
Barrett, The Honors College

*Expected: May 2019*  
*GPA: 4.0*

## Research Experience

ASU Integrated Design, Engineering, & Analysis Lab

*December 2016-Present*

- Developed and tested robotic mechanism position and force control software
- Optimized systems using simulations written in Python, MATLAB, and C#
- Devised test setups, performed experiments, and analyzed results using Python
- Documented and presented simulation and software validation results
- Communicated research outcomes to nontechnical individuals in funding proposals

## Presentations

- “Developing an Educational Robotic Platform,” presented at the Fulton Undergraduate Research Symposium, Arizona State University, Tempe, AZ, Apr-2018.
- “Design of a Hopping Platform using Laminate Construction,” presented at the Southwest Robotics Symposium, Arizona State University, Tempe, AZ, Jan-2018.

## Awards and Honors

- Fellowship Recipient, KEEN Student Research Grant *Spring 2018*
- Fellowship Recipient, Fulton Undergraduate Research Initiative *Fall 2017*
- Fellowship Recipient, Fulton Undergraduate Research Initiative *Spring 2017*
- National Merit Scholarship Recipient *Fall 2015*

## Technical Work Experience

Benchmark Electronics Inc.—Software Engineering Intern

*May 2018-Present*

- Implemented MQTT communication for IoT platform in Python and JavaScript
- Integrated local IoT data services with AWS and Microsoft Azure cloud storage
- Redesigned gateway stack to use multithreading, improving performance & modularity
- Upgrade ultra-wideband MAC in embedded C to increase number of supported nodes
- Planned, executed, and tracked agile development sprints and issues using Git and JIRA

## Academic Projects

Robotic Systems Projects

*Fall 2017-Spring 2018*

- Programmed color subtraction and image segmentation algorithms using OpenCV
- Tested and improved object detection algorithm performance and repeatability
- Formulated and simulated depth-first and A\* artificial intelligence algorithms in Python
- Implemented deep learning neural network using Python to perform object sorting

- Programmed manipulator in C to move to specified coordinates using inverse kinematics

#### Embedded Systems Design Projects

*Fall 2017-Spring 2018*

- Architected and programmed system firmware in embedded C
- Tested and debugged electrical systems using benchtop electrical tools
- Integrated electro-mechanical hardware with software in an interdisciplinary team

#### VEXU Robotics Competition

*Fall 2015-Spring 2018*

- Programmed Linux computer to perform object recognition using OpenCV and Python
- Programmed autonomous robots using object oriented, real time, parallel programming

#### Service and Outreach

- Member of Honors Writing Colloquium *Fall 2016-Present*
- Student Leader with Christian Challenge *Fall 2017-Present*
- Mentor of Campo Verde High School Robotics Team *Fall 2015-Spring 2018*

#### Technical Skills

Programming (C, C++, C#, Python, MATLAB), Git, Linux, OpenCV, Microsoft Office, CAD (Solidworks, Cadence)