

Ashley Knutsen

ashleyk-work@proton.me | AshleyKnutsen.com

work **BRINC Drones — Senior Embedded Engineer** 2023 – Present

- Created Python test environment and tools to assess 200 regression test runs per day
- Drove CI/CD refactor to deliver an efficient release process with reproducible builds
- Organized maintenance and distribution of hardware used for testing
- Coordinated tests for software releases daily leading up to the launch of Lemur 2
- Owned developing deployable Python infrastructure for consistency across teams
- Managed test data with AWS tools such as EC2, DynamoDB, S3, and Lambda

Sonos — Software Engineer, Control API 2021 – 2023

- Added features to the Python script that generates the C++ code for all product APIs
- Debugged a variety of runtime errors occurring on the embedded Linux speakers
- Provided documentation that codied team best practices for our on-call rotation
- Created a GitHub Actions workow to provide a clang-format label for GitHub reviews

Amazon — Embedded Firmware Engineer 2019 – 2021

- Contributed to firmware application development on the Alexa Loop
- Collaborated on integration test framework for rapid development on the Halo View
- Developed and deployed testing strategy for update stress test on Alexa Loop

Microsoft — UEFI Firmware Engineer 2017 – 2019

- Facilitated core UEFI support for the release of Windows for the NXP iMX8
- Modernized Python build tools for broader use in the open source community
- Designed and implemented individual driver update scenarios to improve serviceability
- Provided tools to capture and analyze security status of a host machine during boot
- Developed functional tests to verify the functionality of UEFI memory protections

Facebook — Intern, BLOB Storage 2014 – 2016

Cougaar Software — R&D Intern, Robotics 2014 – 2016

school **University of Maryland, Baltimore County** 2016

- Received a BS in Computer Science with a 3.3 GPA

Founding member, lead programmer, treasurer, and mentor for UMBC's VexU team

