**Evan Kivolowitz**

(608) 692-8327 | [ekivolowitz@wisc.edu](mailto:ekivolowitz@wisc.edu)

<https://pages.cs.wisc.edu/~ekivolowitz/>

**Work Experience**

Founder and Lead Developer – ERK LABS LLC

*Summer 2019* – *Present*

* Produced, hosted, and edited The Chicken Tender Report, a podcast about chicken tenders.
* Actively working on an inventory management system for bars to manage premium bottle service memberships. Planned to release September of 2019.
* Actively working on several additional bar related applications.

Researcher – National Science Foundation Cybersecurity Center of Excellence

*Winter 2019 – Present*

* Conducted a vulnerability assessment on Singularity, a containerization platform. Found vulnerabilities will be released for public distribution January 2020.
* Conducting a vulnerability assessment on an undisclosed (NDA) authentication platform.

Software Engineering Intern – Amazon Web Services

*Fall 2018*

* Project under NDA.

Software Engineering Intern – Grammatech

*Summer 2018*

* Developed pipeline to discover and build C/C++ projects using Travis-CI in Docker containers.
* Integrated binary analysis and rewriting tools into local Travis-CI containers to rerun unit tests.

Blockchain Development Intern – United Health Group – Optum

*Summer 2017*

* Developed Proof of Concept models for Blockchain focusing on data management.
* Made use of Hyperledger Fabric and Composer to develop permissioned Blockchain solutions.
  + Used Golang, JavaScript, D3, Nodejs, Bash, Docker, Python, and Git.
* Created Composer Blockchain deployment pipeline with an interactive Blockchain visualizer

**UW** - Research Assistant – School of Journalism / Department of Statistics

*Fall 2016 - Spring 2017*

* Lead programmer for a small research team that created concise models of social networks for Audience Segmentation.
* Used Python, MongoDB, and the Twitter API to develop efficient and reusable techniques of fetching, storing, and managing data.

**Education**

University of Wisconsin: Madison – B.S. Computer Science – exp. graduation December 2019

* Undergraduate Projects Lab – Coordinator
  + In charge of administrating a hackerspace for like-minded computer scientists to collaborate and seek help on extracurricular projects.

**Personal Projects**

Distributed Trade Hackathon Challenge Prize Winner - [DREX](https://devpost.com/software/d-rex)

* Developed a marketplace for financiers to crowdfund electricity infrastructure in Africa.
* Built the marketplace on QTUM, and developed an ERC20 compliant token.
* Made use of Python / Flask, Solidity, Bash, and JavaScript for implementation.

Aegle – A Proof of Exercise Cryptocurrency

* Built on Ethereum, created a mobile app that uses OpenCV to detect performed exercise.
* Automatically pays users based on amount of work they performed.