# Micah Dameron

January 1, 2018

Junior Technical Writer & Blockchain Compatibilist 18184 Swiss Dr—Spring Lake MI, 49456

micah.dameron@consensys.net github.com/chronaeon

## Experience

ConsenSys

Remote, USA

 $Technical\ Scribe-Contractor$ 

August 2017 - Present

- Transcribe technically dense business communications.
- Communicate effectively with team regarding scheduling, goals, and distribution of notes.
- Transform the Ethereum Yellowpaper into a more accessible and readable format. (Ongoing.) https://www.github.com/chronaeon/off-whitepaper.git.

ConsenSys

Brooklyn, USA

Blockchain Ontologist—Alethio Intern

Summer 2017

- Use Git to clone, commit, push, and discuss granular changes to definitions in The Ethereum Ontology (https://www.github.com/ConsenSys/EthOn.git).
- Create weekly reports for the team summarizing my work activities.
- Locate and correlate significant events on the Ethereum Blockchain with their description in the
- Write a report on best practices for creating Specialized Online Dictionaries.
- Accomplishments:
  - \* Hackathon Team Implements ERC-20 Token Standard in Viper
  - \* Organize and coordinate summer Casper Meetup with Vlad Zamfir and Karl Floersch.

**Burris Optics** 

Greeley, USA

2016-2017

- CNC Machinist Operate CNC cutting machines to produce aluminum and steel caps, shafts, and clickers for
  - Burris/Steiner precision scopes.
  - Maintain a clean working area and follow written and verbal instructions for safety and quality control.
  - Troubleshoot, fix and monitor dimensions on parts produced. Notate any parts outside of the correct dimensions.

#### Skills

- Able to express complex ideas in generally understandable ways, and with a limited number of words.
- Able to work with HTML, XML, LATEX, C, and PYTHON.
- Comfortable using a terminal interface and Git.
- Prone to find loopholes in systems whereby the hard rules of the machine can be utilized to repurpose software beyond its intended use.
- Advanced knowledge of the Yellowpaper, (currently) Ethereum's only full technical specification.
- Able to interact meaningfully with, think about, and write about burgeoning Blockchain research topics including emerging philosophies, crypto-economics, mechanism design, and security issues.

### **Education**

Front Range Community College

Longmont, USA 2014-2016

Precision Machining Technology

### Hackathon Awards