# **Dan Cline**

# **Software Engineer**

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#### Education

#### University of Massachusetts, **Amherst**

B.S. in Computer Science and Math Anticipated Graduation: May 2021

September 2017 - Present

Amherst, MA

#### **Graduate Courses**

Cryptography Advanced Cryptography Operating Systems Implementation

#### **Undergrad Courses**

Cryptography **Operating Systems Algorithms Functional Programming** Software Engineering Abstract Algebra **Data Structures** 

### **Awards**

- Binance DEXathon Winner (\$50,000)
- · MIT Bitcoin Hackathon: City of Zion Prize (\$5,000)
- HackUMass V: Grand Prize
- · YHack: JP Morgan Finance of the **Future Prize**

#### **Talks**

ClockWork: An Exchange Protocol for Proofs of Non Front-Running Stanford Blockchain Conference February 2020

#### Skills

- Go Rust C++ TypeScript OCaml
- Solidity Scala LATEX• C Python
- Git C# Linux .NET

## **Experience**

VMware | Software Engineer Intern, VMware Tanzu

Remote

June 2020 - August 2020

- Implemented internal support for the Cluster API Docker provider (CAPD) in Tanzu Kubernetes Grid (TKG).
- Automated testing of certain features and operations of TKG using the docker provider.

**UMass Cryptography Lab** | Undergraduate Researcher Amherst, MA

January 2020 - Present

 Working with professor Adam O'Neill on a cryptanalysis of the Bitcoin Pseudorandom Number Generator.

**MIT Digital Currency Initiative** | Undergraduate Researcher Cambridge, MA January 2019 - September 2019

- Wrote an academic paper (in submission) which introduces new cryptographic protocols to decrease trust needed in cryptocurrency and securities exchanges.
- Worked with layer 2 technologies such as the Bitcoin Lightning Network and hash time lock contracts (HTLCs) to implement non-custodial exchange technology.
- Designed algorithms to mitigate the front-running problem in cryptocurrency and securities exchanges, and increase overall public audit-ability of exchanges.
- Implemented research while building OpenCX, an open source cryptocurrency exchange framework.

**Charles River Analytics** | Software Engineer Intern Cambridge, MA

June 2018 - August 2018

- Created framework to score causal analysis algorithms for time series analysis in Python.
- Implemented various statistical analysis methods to detect causality in time series data with Granger, Pearson, and Convergent Cross Mapping tests.
- Demonstrated an increase in precision and recall for detecting causal effects in sets of arbitrary time series data.

# **Projects**

| Open-source project - Author

- Author of OpenCX, an open-source toolkit for building asset exchanges.
- Implemented a batching system for revealing and decrypting exchange orders that are locked in cryptographic puzzles for a certain amount of time.
- Developed state of the art features for non-custodial trading, timelock puzzles, and public verifiability of exchange behavior.
- Designed and implemented a novel front-running resistant and non-custodial exchange protocol using tools from OpenCX.

Binance DEX | Open-source project - Co-author

- · Modified the Bitcoin codebase to implement asset creation, limit GTC order creation, and delegate voting on the blockchain.
- Designed and implemented a Delegated Proof of Stake consensus algorithm that works with the UTXO Model.
- Won \$50,000 for DEX implementation. Design rationale that was submitted for the contest can be read at dancline.net/binance.