# Stephen M. Lee

615-944-4486 smlee.981@gmail.com github.com/slee981

## WORK EXPERIENCE

#### Hade Technologies: Consultant

May 2018 - June 2018

- Performed a forensic audit after claims of suspicious trading behavior.
- Reported a vulnerability with decentralized exchanges, saving millions in fraud.

# **EthMemphis:** Co-Founder

January 2018 - May 2018

- Business focused Ethereum hackathon and workshop event with \$4,000 awarded in prizes.
- Lead the planning and operations from idea to implementation.
- Managed website design, content, and communications.
- Developed a decentralized blockchain application form for Ethereum developers.

## **Hade Technologies:** Consultant

January 2018 – February 2018

- Audited the crowd sale smart-contract used for their ICO.
- Rewrote and deployed updated token in a three-day turnaround.

# Fanatics Apparel: Demand Planner

August 2015 - March 2016

- Informed senior management of company vitals by sending daily sales reports.
- Reduced waste by reorganizing hundreds of untracked garments at the production facility.
- Streamlined the order entry system for on-demand and hot-market items.

#### **EDUCATION**

## **University of Memphis**

Memphis, TN

M.S. Computer Science: Graduate Assistant

May 2018

Current

M.A. Economics: Graduate Assistant

December 2013

- B.S. Physics and Mathematics: Cum Laude

# **PROJECTS**

## Cryptocurrency Market Analysis: Research Assistant

- Analysis includes cointegrating vector analysis, Granger causality tests, and fitted TGARCH models.
- Tools include: Python (pandas, statsmodels); eViews; and Amazon Web Service EC2 and RDS instances.

#### **BookLocal**: Co-Founder

- Decentralized hotel room distribution and customer booking services.
- Used at EthMemphis to complete the first ever hotel room bookings on the Ethereum blockchain.
- Wrote technical white paper that outlines the current ecosystem and identified areas that public blockchain use can improve the status quo.
- Designed and deployed smart contract systems for the proof-of-concept and minimum-viable-product.
- Tools include: Truffle; Solidity; Javascript; and Mocha.