Stephen M. Lee

Phone.......(615)944-4486 github.com/slee981......Code

Experience

Graduate Assistant: Computer Science, University of Memphis

2018 - 2019 (Expected)

linkedin.com/in/slee981.....LinkedIn

Teach several lab sections for the Intro to Computer Science course.

Co-Founder: BookLocal Travel Solutions

Email.....smlee.981@gmail.com

2017 - Current

- Wrote the original white paper outlining specifications for a traveler-facing hotel distribution and property management system utilizing the Ethereum blockchain.
- Authored ERC809, proposing a standard interface for renting tokenized assets and implemented proof-ofconcept and MVP versions of the smart contract systems with an eye toward flexibility and scalability.
- Manage a team of developers in building out the BookLocal interfaces.

Research Assistant: Economics, University of Memphis

2016 - 2018

Contributions include preparing and presenting lectures in the MBA economics course, building
proprietary datasets with webscraping techniques, and using computational methods to solve and graph a
complex N-dimensional model that explores optimal firm advertising cost and prices under limited
consumer consideration sets. Paper forthcoming.

Planner: Fanatics Apparel

2015 - 2016

- Informed senior management by sending and maintaining daily sales reports.
- Managed a project to reorganize thousands of untracked garments on the production floor.

Professional Golfer 2014 - 2015

 Competed weekly in event qualifiers for the PGA Tour and Web.com Tour, and in the European Tour's season ending qualifying events series.

Education

University of Memphis: *Memphis, TN*

M.S. Computer Science

2018 - 2019 (Expected)

o Scholarship: Graduate Assistant

M.A. Economics

2016 - 2018

Scholarship: Graduate Assistant

B.S. Physics and Mathematics

2013

- Scholarship: Division-1 Men's Golf
- o Scholarship: Cecil C. Humphreys, Presidential

Technical

Data Science: Scraping, Cleaning, and Analysis

- Machine learning...... Neural networks, decision trees, SVMs, and recommendation systems.
- Econometrics....... OLS and GLS, fixed and random effects, probit/logit, ARIMA, GARCH, and VAR modeling.
- Statistics....... Granger causality, cointegrating vector analysis, and various other hypothesis tests.
- Python...... beautifulsoup, requests, selenium, statsmodels, scikit-learn, and pandas libraries.
- Other Tools...... eViews, STATA, R, Java, SQL, LaTex, Excel.

Blockchain: *Ethereum*

- Smart Contracts........ Solidity with Mocha/Javascript for test driven smart-contract development.
- Contributions Co-organized the EthMemphis hackathon and workshop event.
- Other Tools...... Truffle, Infura, Metamask, myetherwallet, openzeppelin-solidity library.